ANNUAL COMPLIANCE REPORT ON PUBLIC WATER SYSTEM VIOLATIONS

January 1, 2003 - December 31, 2003



New Hampshire Department of Environmental Services Water Division - Water Supply Engineering Bureau (603) 271-3139

July 1, 2004

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Prepared by:
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Water Division - Water Supply Engineering Bureau
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CONTENTS

Introduction		1
The Drinking W	ater Program: An Overview	1
_	_	
The Drinking Water Program: An Overview NH Public Water System Profile Annual State PWS Report Compliance Summary WSEB Compliance Assistance and Enforcement Activities Conclusions Report Availability APPENDICES APPENDIX A Violations Table APPENDIX B MCL Violations Listing – TCR and Chemical Acute Total Coliform MCL Violations Non-acute Total Coliform MCL Violations (Community Systems) Non-acute Total Coliform MCL Violations (NonTransient Non-Community Systems) Non-acute Total Coliform MCL Violations (Transient Non-Community Systems) Chemical MCL Violations Disinfection Byproduct Rule APPENDIX C Treatment TechniqueViolations Surface Water Treatment Rule		3
The Drinking Water Program: An Overview NH Public Water System Profile Annual State PWS Report Compliance Summary WSEB Compliance Assistance and Enforcement Activities Conclusions Report Availability APPENDICES APPENDIX A Violations Table. APPENDIX B MCL Violations Listing – TCR and Chemical Acute Total Coliform MCL Violations Non-acute Total Coliform MCL Violations (Community Systems) Non-acute Total Coliform MCL Violations (NonTransient Non-Community Systems) Non-acute Total Coliform MCL Violations (Transient Non-Community Systems) Non-acute Total Coliform MCL Violations (Transient Non-Community Systems) Chemical MCL Violations Disinfection Byproduct Rule APPENDIX C Treatment TechniqueViolations Surface Water Treatment Rule Lead and Copper Rule Disinfection Byproduct Rule APPENDIX D Significant Consumer Notification Violations Enforcement by NH Enforcement by EPA	5	
Compliance Sun	nmary	7
The Drinking Water Program: An Overview NH Public Water System Profile Annual State PWS Report Compliance Summary WSEB Compliance Assistance and Enforcement Activities Conclusions Report Availability APPENDICES APPENDIX A Violations Table		18
_		
APPENDICE	E S	
APPENDIX A	Violations Table	Δ1_Δ0
THE LEVEL DE LA		B1
	Community Systems)	B3
	Community Systems)	B5
	Chemical MCL Violations	B7
	Disinfection Byproduct Rule	B8
APPENDIX C	Treatment TechniqueViolations	
	Surface Water Treatment Rule	
	Lead and Copper Rule	
		C3
APPENDIX D		
	•	
	•	D2
APPENDIX E		
	· · · · · · · · · · · · · · · · · · ·	
	,	
	Radiologicals	
	Inorganic Compounds	
	Nitrate	
	Nitrite	
	Lead and Copper	E12
	LUCINTACTION RUNTOCULCE RUID	H 1 3



State of New Hampshire Water Supply Engineering Bureau Drinking Water Program Annual Report for 2003

INTRODUCTION

The 1996 Amendments to the Safe Drinking Water Act require each state to prepare an annual compliance report summarizing violations incurred by public water systems. The Annual Compliance Report is submitted to the Environmental Protection Agency (EPA) and is also made available to the public. The purpose of this report is to summarize the number and types of violations that public water systems receive as a result of failing to meet various requirements of the Safe Drinking Water Act.

New Hampshire's 2003 Annual Compliance Report contains an overview of New Hampshire's Drinking Water Program and a summary of regulated systems. Federal violations and their significance to various regulated monitoring programs and contaminants are discussed. Tables and charts reflect the compliance of New Hampshire's public water systems.

THE DRINKING WATER PROGRAM: AN OVERVIEW

The EPA established the Public Water System Supervision (PWSS) Program under the authority of the 1974 Safe Drinking Water Act (SDWA). Under the SDWA and the 1986 Amendments, EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum Contaminant Levels (MCLs). For some regulations, EPA establishes treatment techniques in lieu of an MCL to control unacceptable levels of contaminants in water. The Agency also regulates how often public water systems (PWSs) monitor their water for contaminants and report the monitoring results to the States or EPA. Generally, the larger the population served by a water system, the more frequent the monitoring and reporting (M/R) requirements. In addition, EPA requires PWSs to monitor for unregulated contaminants to provide data for future regulatory development. Finally, EPA requires PWSs to notify their consumers when they have violated these regulations. The 1996 Amendments to the SDWA require public notification to include a clear and understandable explanation of the nature of the violation, its potential adverse health effects, and steps that the PWS is undertaking to correct the violation, and the possibility of alternative water supplies during the violation.

The SDWA applies to the 50 States, the District of Columbia, Indian Lands, Puerto Rico, the Virgin Islands, American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, and the Republic of Palau.

The SDWA allows states and territories to seek EPA approval to administer their own PWSS



Programs. The authority to run a PWSS Program is called primacy. To receive primacy, states must meet certain requirements laid out in the SDWA and the regulations, including the adoption of drinking water regulations that are at least as stringent as the Federal regulations and a demonstration that they can enforce the program requirements. Of the 56 states and territories, all but Wyoming and the District of Columbia have primacy. EPA Regional Offices administer the PWSS Programs within these two jurisdictions.



NH PUBLIC WATER SYSTEM PROFILE

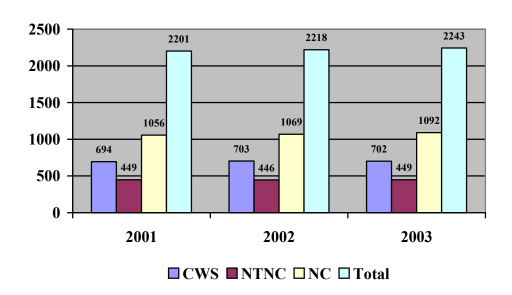
New Hampshire defines a public water system (PWS) as a system that provides water via piping or other constructed conveyances for human consumption to at least 15 service connections or *designed* to serve an average of at least 25 people for at least 60 days each year. In accordance with NH rule, Env-Ws 301.02, the population served by a community PWS is determined by a household equivalent of 2.5 people, or 2.5 people per service connection.

There are three types of PWSs. PWSs can be community "CWS" or "C" (such as municipalities), non-transient/non-community "NTNC" or "P" (such as schools or factories), or transient/non-community "NC" or "N" (such as restaurants and campgrounds) systems. For this report, when the acronym "PWS" is used it means systems of all types unless specified in greater detail.

New Hampshire monitors approximately 2243 PWSs. The following chart reflects an average system count over the last three years.

The PWS inventory consists of 2243 systems, of which 702 are community "C" systems serving a population of 800,000. There are 449 non-transient/non-community "NTNC" systems and 1092 transient/non-community "NC" systems. Most of New Hampshire's community PWSs are very small, serving a population of less than 500. Only 125 of the state's community PWSs serve a population greater than 500.

Public Water Systems





Community Systems by Population Ranges

Population Categories	Population Ranges	Number of Community Systems	Total Population Served
Large Systems	> 50,000	2	208,000
Medium Systems	10,001 - 50,000	17	303,801
	3,301 - 10,000	17	89,477
Small Systems	1,001 - 3,300	51	98,334
	501 - 1,000	38	28,486
	101 - 500	250	52,738
	25 - 100	317	19,110
	<25	10	289

Based on data from June 2003.

Other NH Public Water System statistics as of June 2003:

COMMUNITY SYSTEMS	# Systems	Population Served
Groundwater Sources (only)	640	291,093
Surface Water Sources (only)	25	308,815
Combined Sources (Surface and Ground)	15	166,861
Purchased Sources (only)	22	33,316
Purchased Sources and Groundwater Sources	9	27,331
Total Populations Served by Community PWSs	703	800,000

NH has 702 community public water systems that serve approximately 800,000 people.

Given a total state population of 1,288,000 (Office of State Planning 2004 estimate), approximately 62% of the population is served by community systems.

Approximately 291,093 people, or about 23% of the state population, are served by community systems that draw "only" from groundwater.

Approximately 475,676 people, or about 37% of the population, are served by community



systems that draw from surface water.

Approximately 488,000 people, or about 38% of the population, use private wells or other non-public water systems.

All PWSs are required to comply with drinking water standards, water quality monitoring requirements, public notification requirements, and operational and construction standards. DES's Water Supply Engineering Bureau (WSEB) tracks and monitors compliance with regulations, enforces the regulations, administers the permit program, provides financial assistance through the State Revolving Fund (SRF) program, conducts sanitary surveys, provides technical assistance, and trains and certifies water system operators. WSEB has also implemented a source water protection program utilizing GIS (geographic information system) data.

ANNUAL STATE PWS REPORT

New Hampshire submits data to the Safe Drinking Water Information System (SDWIS/FED) on a quarterly basis. Data includes PWS inventory statistics, the incidence of Maximum Contaminant Level, Major Monitoring, and Treatment Technique violations, and the enforcement actions taken against violators. The annual compliance report that States are required to submit to EPA will provide a total annual representation of the numbers of violations for each of the four categories listed in section 1414(c)(3) of the Safe Drinking Water Act reauthorization. These four categories are: MCLs, treatment techniques, significant monitoring violations, and variances and exemptions. Included in this year's report is a new category entitled "Significant Consumer Notification Violations." EPA stores this data in an automated database called the Safe Drinking Water Information System (SDWIS).

The information in this report is based on New Hampshire's drinking water database as well as SDWIS. Although the two databases are mostly synchronized, there are a few discrepancies where SDWIS counts unresolved violations from past years, i.e., LCR and CCR. These discrepancies are noted in the Appendices.

Maximum Contaminant Level (MCLs) Violations

Under the Safe Drinking Water Act (SDWA), EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum Contaminant Levels (MCLs). This report includes MCL violations for microbiological contaminants under the Total Coliform Rule and MCL violations for regulated chemical contaminants.

Maximum Residual Disinfectant Level (MRDLs) Violations

The EPA sets national limits on residual disinfectant levels in drinking water to reduce the risk of exposure to disinfectant byproducts formed, when public water systems add chemical disinfectant for either primary or residual treatment. These limits are known as Maximum



Residual Disinfectant Levels (MRDLs).

Treatment Techniques (TT) Violations

For some regulations, the EPA establishes treatment techniques (TTs) in lieu of an MCL to control unacceptable levels of certain contaminants. For example, treatment techniques have been established for viruses, bacteria, and turbidity under the Surface Water Treatment Rule (SWTR). In some cases, such as the Lead and Copper Rule (LCR), once an exceedence has occurred, the PWS is required to conduct public education. Failure to do so results in a treatment technique (TT) violation. This report includes SWTR and LCR treatment technique violations for 2003.

Significant Monitoring Violations

A PWS is required to monitor and verify that the level of a contaminant, if present in the water, does not exceed the MCL. Generally the larger the population served, the more samples the PWS is required to take. If a PWS fails to have its water tested as required, then a monitoring violation occurs. For this report, significant monitoring violations are defined as any major monitoring violation that has occurred during the specified report interval. A major monitoring violation (except for the Surface Water Treatment Rule) occurs when no samples were taken or no results are reported during a compliance period. A major Surface Water Treatment Rule M/R violation occurs when fewer than 90% of the required samples are taken or no results are reported during a reporting interval.

Variances and Exemptions

Variances and exemptions to specific requirements under the Safe Drinking Water Act Amendments of 1996 may be granted under certain circumstances. If, due to the characteristics of the raw water sources reasonably available, a PWS cannot meet the MCL, a primacy state can grant the PWS a variance from the applicable primary drinking water regulation, with the condition that the system install the best available technology, treatment techniques, or other means which the Administrator finds are available (taking cost into account). Currently no New Hampshire PWS has been issued a variance or an exemption.

Significant Consumer Notification Violations

Every Community Water System is required to deliver to its customers a consumer confidence report, which is a brief annual water quality report. This report is to provide information on source water, the levels of any detected contaminants, and compliance with drinking water regulations, as well as include some educational material. A Community Water System that completely fails to provide its customers the required annual water quality report will incur a significant public notification violation.



COMPLIANCE SUMMARY

A summary of public water system violations for 2003 is included in Appendix A. The information includes the number of total violations and total number of systems in violation of a particular regulated contaminant. The regulatory contaminant categories are:

The Total Coliform Rule (TCR) or Bacteria Monitoring
Chemical Monitoring (Phase I, II, IIB, and V Rules and Radionuclides)
The Disinfectants/Disinfection Byproducts Rule (D/DBPR1)
The Lead and Copper Rule (LCR)
Surface Water Treatment Rule (SWTR)
Consumer Confidence Report Rule (CCR) Significant Public Notice

Violations from these programs and any resulting enforcement actions are the basis of the Annual Compliance Reports and can be found in Appendices B through E. A description of these programs and the pertinent violations follow.

The Total Coliform Rule (TCR) or Bacteria Monitoring

The Total Coliform Rule (TCR), promulgated in 1989, establishes legal limits for total coliform bacteria levels in drinking water. In addition, the TCR determines the type and frequency of bacteria testing that must be conducted by each public water system.

Coliform bacteria represent a broad class of bacteria commonly found in the environment. Coliforms are considered to be an "indicator" organism because their presence in drinking water suggests that other disease causing organisms <u>may</u> be present. Disease symptoms include diarrhea, cramps, nausea, vomiting, and associated headaches and fatigue. Although total coliform bacteria are generally not harmful themselves, infants, the elderly, and immuno-compromised people may be at increased risk. The presence of coliform bacteria in drinking water indicates that the source has become contaminated, the integrity of the distribution system has been compromised, or the treatment/disinfection equipment, if any, is not working properly.

If coliform bacteria are found in drinking water, the water system may need to take any number of corrective actions including flushing the system, repairing/upgrading system components, disinfecting the system, repairing treatment equipment, and enacting source protection measures.

The routine bacteria sampling regimen is determined by the classification of the system, the population served, and the physical configuration of the system. Typically, a community water system samples monthly, and a non-community system samples quarterly. A water system that has had no monitoring/reporting violations or bacterial maximum contaminant level (MCL) violations for a year, serves fewer than 1,000 people, does not use full-time chlorination, has no unresolved



significant deficiencies stemming from its last sanitary survey, and has no item or activity in its sanitary protective radius that could potentially contaminate the water, is eligible for a reduction in sampling frequency.

States are to report the following categories of TCR violations (SDWIS Contaminant Code 3100):

Acute MCL violation: Indicates that fecal coliform or E. coli, potentially harmful bacteria, were found to be "*Present*" in the system's scheduled water sample, thereby violating the rule (SDWIS Violation Code 21.)

Non-acute MCL violation: Indicates that total coliform bacteria were "Present" in the system's scheduled samples at a frequency that violates the rule. These are indicator bacteria and are not, generally, in themselves harmful (SDWIS Violation Code 22.)

Major routine and repeat monitoring M/R violation: Indicates that a system did not submit any routine water samples during its scheduled monitoring period (SDWIS Violation Code 23) or did not submit any required repeat samples (SDWIS Violation Code 25.)

Under the TCR, whenever a water sample tests positive for total coliform bacteria, the sample must undergo further analysis to determine if fecal coliform or Escherichia coli ("E. coli") are present. Fecal coliform and E. coli bacteria are coliforms directly associated with fresh feces. Discovery of fecal coliform or E. coli will result in the immediate issuance of a "Boil Order" on the water system. The Boil Order will not be lifted until the system has been inspected to determine the source of the contamination, the necessary corrections have been made, and sufficient additional sampling has been conducted to indicate that the contamination has been eliminated. A water system will receive an "Acute MCL Violation" (SDWIS Violation Code 21) if a routine total coliform positive sample is followed by a fecal/E. coli positive repeat sample, or if a fecal/E. coli routine sample is followed by a total coliform positive repeat sample. Due to the direct threat to public health posed by the presence of fecal or E. coli bacteria, public notification is required as soon as possible, but no more than 24 hours after the discovery of the bacteria.

Systems that submit less than 40 samples in a sampling month are considered to be in compliance with the TCR if no more than one sample submitted during the month is positive for total coliform. Systems submitting 40 or more samples are in compliance if no more than 5% of all samples are positive. Systems that exceed the above limits receive a "Standard MCL Violation" (SDWIS Violation Code 22) and are required to perform public notification. A total coliform positive sample requires the water system to submit repeat samples within 24 hours.

During 2003, 7% (167) of all 2,243 NH PWSs monitoring for TCR, received 213 standard or acute bacteria MCL violations. Of the systems with such violations, 86% served 500 or fewer people. As a general rule, a system must demonstrate at least 6 months of bacteria sampling results without incurring an MCL violation before WSEB will list the system as having returned to compliance. As

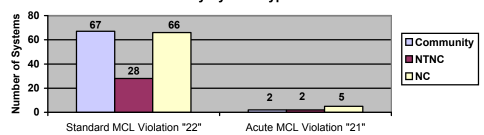


of June 2004, 93% (63 of 68) Community, 87% (26 of 30) NTNC and 90% (62 of 69) NC systems with MCL violations have returned to compliance.

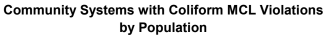
The TCR also provides violations for failure to submit the appropriate number of samples for bacterial analysis. Submitting none of the required routine samples results in the issuance of a "Major Routine Monitoring/Reporting Violation" (SDWIS Violation Code 23); the submission of some, but not all, of the required routine samples results in a "Minor Monitoring/Reporting Violation" (SDWIS Violation Code 24). Submitting none of the required repeat samples results in the issuance of a "Major Repeat Monitoring/Reporting Violation" (SDWIS Violation Code 25); the submission of some, but not all, of the required repeat samples results in a "Minor Repeat Monitoring/Reporting Violation" (SDWIS Violation Code 26).

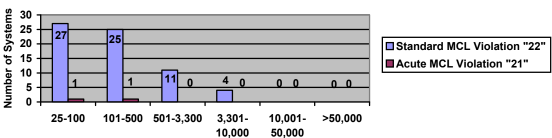
During 2003, 8% (175) of all NH PWSs, (2,243), received 221 Major Routine or Major Repeat Monitoring/Reporting Violations. Of the systems receiving such violations, 93% served 500 or fewer people. Generally, a system receiving a Monitoring/Reporting violation must sample according to schedule for 6 months before it is considered to have returned to compliance. Of the systems that received Major Monitoring/Reporting Violations in 2003, 81%, (142) have returned to compliance. Community (89%) and NTNC systems (100%) respectively, have had a higher rate of returning to compliance than NC systems (76%).

Systems with Coliform Bacteria MCL Violations by System Type









Chemical Monitoring

Water quality testing for chemical contaminants is much less frequent than for microbiological contaminants. Chronic exposure over a long period of time is usually necessary to experience a risk to health. Chemical monitoring includes: volatile organic compounds (also known as VOCs, which are solvents & hydrocarbons); synthetic organic compounds (also known as SOCs, which are pesticides and plastics); inorganic contaminants (also known as IOCs, which are nitrate, nitrite and metals); and radionuclides (RADs). Community and non-transient/non-community systems, with the exception of systems that solely use purchased water, are required to sample for all of the above parameters under New Hampshire rules. Transient/non-community systems are required to sample for nitrates once a year and nitrites once every three years.

Organic Contaminants: These are carbon-based compounds, such as industrial solvents and pesticides, which include VOCs and SOCs. These contaminants generally get into water through runoff from cropland, releases from underground storage tanks, discharges from factories, or accidental spills. EPA has set legal limits on 54 organic contaminants that are to be reported [40 CFR 141.61].

Inorganic Contaminants: These are non-carbon-based compounds, such as metals, nitrates, and asbestos which generally are naturally-occurring in some water, but can also get into water through farming, chemical manufacturing, and other human activities. EPA has established MCLs for 15 inorganic contaminants [40 CFR 141.62].

Radionuclides: These are radioactive particles that can occur naturally in water or result from human activity. EPA has set legal limits on 4 types of radionuclides: radium-226 and radium-228; gross alpha; and beta particle/photon radioactivity [40 CFR 141.15 and 141.16]. New state rules were adopted in February 2004 which mirrored the new federal rules. Violations for these contaminants are reported using the following three categories:

Gross alpha: SDWIS Contaminant Code 4000 for alpha radiation above MCL of 15



picocuries/liter.

Combined radium-226 and radium-228: SDWIS Contaminant Code 4010 for combined radiation from these two isotopes above MCL of 5 pCi/L.

Gross beta: SDWIS Contaminant Code 4100 for beta particle and photon radioactivity from man-made radionuclides above 4 millirem/year. At the current time, there is only one system monitoring for this contaminant.

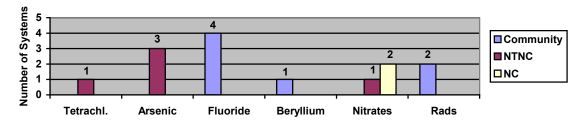
Two types of Chemical monitoring violations are reported:

Maximum Contaminant Level (MCL) Violation: MCL violations occur when the sample exceeds the MCL. (SDWIS Violation Code 02)

Monitoring and Reporting (M/R) Violation: Failure to sample. (SDWIS Violation Code 03)

In 2003, 13 PWS incurred 17 MCL violations for regulated contaminants. These included seven community systems, four NTNCs, and two transient systems. One NTNC exceeded the MCL for tetrachloroethylene and has not yet been returned to compliance. Three NTNCs exceeded the arsenic MCL and one of those has resolved the issue. Fluoride violations occurred in four community systems and long term solutions have yet to be found for those systems. One community system experienced a violation of Beryllium and is still working on a resolution. Two transient and one NTNC system had nitrate exceedences which are still outstanding. Radiological exceedences were experienced by two community systems who are still seeking remediation alternatives.

Systems with MCL Violations (03) by System Type



NH tracks chemical data by six contaminant "sample" groups. These contaminant groups are used unless an individual IOC exceeds half the MCL, or an individual VOC or SOC is detected. When one of these situations occurs, the individual contaminant is tracked. The contaminant groups are as follows:



NH Chem	nical Sample Groups			NH	Sampling	Rules		
IOCs	contains 11 regulated contaminants			system	ms must sar three years ient/non-co	mple all Pl s. State ru	ansient/non-onase II/IIB and le requires now systems to	nd V IOCs
Nitrates				All sy	ystems mus	t sample a	nnually.	
Nitrites				All sy	ystems mus	t sample e	very three ye	ears.
VOCs	contains 21 regulated contaminants			comn year,	nunity syste	ems sampl ereafter; o	on-transient/on e quarterly the or every three	ne first
SOCs	contains 25 regulated contaminants received waivers for 5 of the 30 reg based on state pesticide use records Appendix A.	ulated SOC	Cs	comn		ems sampl	transient/none annually, e	
RADs	contains 2 regulated contaminants 7 one system in NH with a population 100,000 and thus required to sample made radionuclides.	n greater tha		comn years	nunity syste thereafter. ient/non-co	ems sampl State rule	on-transient e quarterly, e requires no systems to s	every three n -
Group C	ontaminant Codes	VOCs	sc	OCs	RADs	IOCs	Nitrate s	Nitrites
Total Syst	tems with M/R Violations: 52	11		1	6	3	24	12
Total M/F	R Violations: 336	231		25	12	31	24	12
Total NH	otal NH Groups Violations: 57		divi	idual	Chemical	Contam	inants: 1*	*

One system had 1 flouride M/R violation.

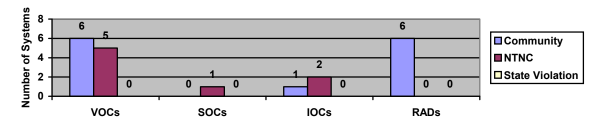
WSEB issued 11 monitoring violations to six CWS and five NTNC systems regarding failure to conduct VOC analyses. As of June 2004, eight of those violations have returned to compliance. One monitoring violation issued to one CWS for failure to monitor for SOCs is still outstanding. Six CWS systems received six M/R violations for radiologicals, and five of these systems have been returned to compliance. Of the three systems receiving three IOC M/R violations, two were NTNC and one was a CWS. All have been returned to compliance. In addition, one C system received a fluoride M/R violation. It has returned to compliance. There were 24 violations issued to seven CWSs, one NTNCs, and 16 NCs for nitrate M/R violations. As of June 2004, 18 systems have been



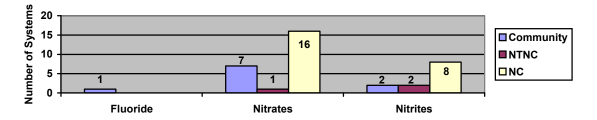
returned to compliance. Twelve violations were issued to two CWS, two NTNC, and eight NC systems for nitrite M/R violations. Eight systems have been returned to compliance.

New Hampshire policy is to wait until subsequent required sampling, specifically make-up sampling, has been completed before determining that compliance has been achieved. Those systems outlined above with outstanding M/R violations have not been returned to compliance because as of June 2003, they have not yet submitted all required chemical samples.

Systems with Group Chemical Monitoring/Reporting Violations (03) by System Type



Systems with Individual Chemical Monitoring/Reporting Violations (03) by System Type (cont'd)

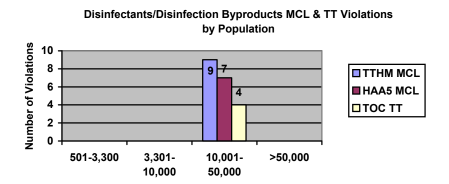


The Disinfectants/Disinfection Byproducts Rule (D/DBPR1)

Under this regulation, 14 NH surface water systems and one consecutive system (with service population >10,000) began monitoring and reporting monthly chlorine residual in the distribution system in January 2002. These systems also initiated monitoring disinfection byproducts in the distribution system and total organic carbon (TOC) in raw and treated water at the filtration plant (with the exception of the consecutive system) in the first quarter of 2002. Violations for the four quarters of 2003 are shown in the following table. In total there were 9 violations of the TTHM MCL (6 systems), 7 violations of the HAA5 MCL (3 systems), and 4 violations of the TOC reduction treatment technique (2 systems). There were no violations of the maximum residual disinfectant level (MRDL) for chlorine residual. There were also 3 violations issued for failure to monitor. A summary of MCL, treatment technique, and



monitoring/reporting violations is included in the Appendices of this report.



The Lead and Copper Rule (LCR)

This rule established national limits on lead and copper in drinking water [40 CFR 141.80-91]. Corrosion of lead and copper pipes and plumbing fixtures pose various health risks when the associated water is ingested, and can enter drinking water from household pipes and plumbing fixtures.

Lead contamination is a major concern today, especially when small children are involved. Sampling under this rule reflects this concern. The number of samples required is based on the system's population. Systems that do not exceed action levels, 0.015 mg/l for lead and 1.3 mg/l for copper, will sample each site twice the first year, once a year for the next three years, and then once every three years. Systems that exceed action levels need to do corrosion control studies, possibly provide treatment, and do additional sampling.

Community and non-transient/non-community systems are required to sample under this rule. Transient/non-community systems are exempt from the Lead and Copper Rule (LCR). States report violations of the LCR (SDWIS Contaminant Code 5000) in the following categories:

Initial lead and copper tap M/R: Indicates that a system did not meet initial lead and copper testing requirements or failed to report the results of those tests to the state; or who incurred the initial tap monitoring violation prior to the calendar year M/R but failed to return to compliance prior to January 1. Systems failing to sample by January 1 of the following year continue to incur the violation until the required samples are taken. (SDWIS Violation Code 51)

Follow-up or routine lead and copper tap M/R: Indicates that a system did not meet follow-up or routine lead and copper tap testing requirements or failed to report the results. As with the previous M/R violation, systems failing to sample by January 1 of the following year continue to incur the violation until the required samples are taken (SDWIS Violation Code



52)

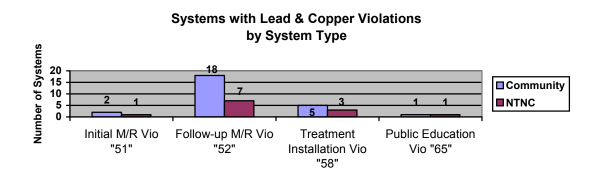
Treatment installation TT: SDWIS Violation Codes 58 and 62 indicate a failure to install an optimal corrosion control treatment system (58) or a source water treatment system (62) which would reduce lead and copper levels in water at the tap. (One number is to be reported for the sum of violations in these two categories.) These violations are considered treatment technique violations.

Public education violation TT: Indicates that a system did not provide required public education about reducing or avoiding lead intake from water. This violation is also considered a treatment technique violation. (SDWIS Violation Code 65)

Three systems failed to conduct initial sampling in 2003. Two returned to compliance in 2003 and one returned to compliance in 2004.

There was significant increase in the number of Follow-up Lead and Copper M/R Violations (SDWIS Violation Code 52) in 2003. Of the 25 violations, 22 were incurred in 2003. This is because the state assigned monitoring quarters for systems regardless of whether the system was on an annual or triennial monitoring compliance period. All of the outstanding violations have currently returned to compliance. Most of the violations incurred in 2003 returned to compliance (sampled) before Dec 31, 2003. Only three violations incurred in 2003 returned to compliance in 2004. The high rate of compliance may be attributed to Letters of Deficiency issued to the systems for failure to sample in the appropriate quarter.

In 2003, there were eight violations for failure to install corrosion control treatment. All except one violation were incurred prior to 2003. Three systems returned to compliance in 2003 by installing treatment and four installed treatment in 2004. There were also two public notice violations that were incurred prior to 2003. Both returned to compliance within 2004.





The Surface Water Treatment Rule (SWTR) establishes standards for the treatment of surface water systems and groundwater under the direct influence of surface water. Public water systems subject to the SWTR are required to provide filtration and disinfection to achieve minimum 3-log inactivation of Giardia lamblia and 4-log inactivation of viruses. In addition, under the IESWTR, surface water systems serving more than 10,000 must achieve 2-log removal of Cryptosporidium. A system that has been required to filter and fails to install filtration would receive a treatment technique violation. Compliance is not achieved until filtration is installed. Monthly operating reports submitted to the DES document monitoring for turbidity and free chlorine residual at the filtration plant, and monthly monitoring to confirm positive chlorine residual in the distribution system. Turbidity standards must be met in at least 95% of measurements taken each month, and chlorine residual in water entering the distribution system must not be less than 0.2 mg/l for more than four hours. Failure to meet these or other SWTR standards results in a treatment technique violation. A major monitoring violation occurs when fewer than 90% of the required samples are taken or when no results are reported during a reporting interval. A minor violation occurs when at least 90%, but not all, of the required numbers of samples are taken.

New Hampshire has 40 water systems that draw from surface water, 15 of which are combined surface/groundwater systems. Of the 40, three systems that serve a total population of 8325, have achieved a waiver of filtration and submit monthly operating reports. One of these systems, Troy Water Department, has had violations of the treatment technique for raw water quality, and DES has rescinded the town's waiver for avoidance. Surface water serves a population of approximately 526,426, which is about 41% of the state's population.

The Surface Water Treatment Rule establishes criteria under which water systems supplied by surface water sources or groundwater sources under the direct influence of surface water must filter and disinfect their water [40 CFR 141, Subpart H]. Systems fall within two categories:

Filtered Systems: Water systems that have installed filtration treatment.

Unfiltered Systems: Water systems that have achieved a waiver from the requirement to filter.

Violations of the SWTR (SDWIS Contaminant Code 0200) are to be reported for the following four categories:

Monitoring, routine/repeat M/R (for filtered systems): Indicates a system's failure to carry out required water tests, or to report the results of those tests (SDWIS Violation Code 36.)

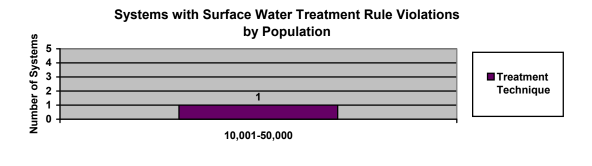
Monitoring, routine/repeat M/R (for unfiltered systems): Indicates a system's failure to carry out required water tests, or to report the results of those tests. (SDWIS Violation Code 31.)



Treatment techniques TT (for filtered systems): Shows a system's failure to properly treat its water. (SDWIS Violation Code 41.)

Failure to filter TT (for unfiltered systems): Shows a system's failure to properly treat its water. Data for this violation code is supplied to the states by EPA (SDWIS Violation Code 42.) This code applies to previously unfiltered systems. All surface water systems are in compliance.

One water system received one treatment technique violation for 2003. This system has since returned to compliance for this violation. A waiver for avoidance of filtration was rescinded for one water system in 2003. There were no monitoring violations.



Consumer Confidence Report Rule (CCR)



All community water systems are required to deliver to their customers a brief annual water quality report. This report is to include educational materials, and provide information on the PWS source water, the levels of any detected contaminants, and compliance with drinking water regulations. In addition, reports are to be submitted to the primacy agency. Any community system failing to complete the CCR requirements will incur the following violation:

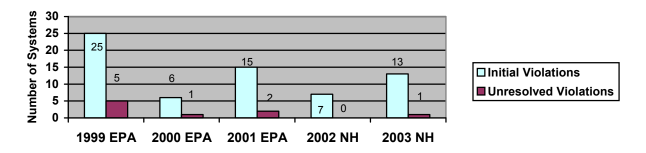
Significant Consumer Notification Violation: Any community water system that completely fails to provide the consumer confidence report during the calendar year (SDWIS Violation Code 71; Contaminant/Rule Code 7000).

As of 2003, there are a total of 49 community water systems with 66 Significant Consumer Notification Violations. New Hampshire received interim primacy for the Consumer Confidence Rule which gave NHDES enforcement authority for violations incurred in 2002. There were 20 public water systems out of 702 (3%) that failed to submit the 2003 CCR by July, 2003. Seven of these systems have unaddressed CCR violations for previous years.

The vast majority of the water systems in violation for 2003 did complete their CCRs but failed to submit a copy to the Water Supply Engineering Bureau (WSEB). When reminded to do so, 19 systems sent their CCR to WSEB by October 31, 2003.

Prior to 2002, the Environmental Protection Agency (Region 1) issued all enforcement actions related to CCR violations. There are still systems with violations ranging from 1999 to 2001 that have not been returned to compliance in SDWIS-FED.

Systems with CCR Violations



WSEB COMPLIANCE ASSISTANCE AND ENFORCEMENT ACTIVITIES

The WSEB uses a variety of means to assist PWSs to maintain compliance with applicable SDWA



and state regulations. The compliance assistance activities include: making available over the internet sampling schedules and analysis forms, mailing sampling schedules to key system representatives of each PWS, mailing reminder postcards or making phone calls as the end of a monitoring period approaches, offering regular operator training courses and additional special topic seminars, offering Fact Sheets on a wide variety of subjects, and providing technical assistance over the phone and during sanitary surveys.

Should a system fail to monitor according to schedule, exceed an MCL, violate a treatment technique, fail to perform public notice, or fail to correct a significant deficiency identified in a sanitary survey, the system is issued a letter of violation. In the majority of cases, a letter of violation is likely to cause system representatives to bring their water system back into compliance. In a small number of cases, additional enforcement action is required. If the violation is relatively minor, a Letter of Deficiency (LOD) is issued which requests certain actions to be completed within specified time periods. LODs seek voluntary compliance from the system owners and are not enforceable in and of themselves. More serious violations or repetitive violations result in the issuance of an Administrative Order and/or the imposition of Administrative Fines. On rare occasions, it has been necessary to refer a water system to the NH Attorney General's office for civil and/or criminal penalties.

Of note is an enforcement strategy that was implemented in 2002. Because NH rules specify that sampling shall be conducted in the quarter specified in the master sampling schedule, we have opted to send out Notice of Violation (NOV) letters as soon as each quarter is complete. Systems that fail to sample during the assigned quarter are sent the NOV letter and make-up sampling is required as soon as possible. This provides for a more equitable enforcement response to all systems regardless of quarter assigned, promotes compliance by establishing DES's oversight capabilities, and also allows DES to better balance the processing of enforcement actions throughout the year.

The New Hampshire Drinking Water Program is very comprehensive. The various sections work closely with one another and all utilize the same database. Outreach, initiated by the Monitoring and Enforcement Section, as well as sanitary surveys and the Certified Operator program has enhanced compliance in New Hampshire.

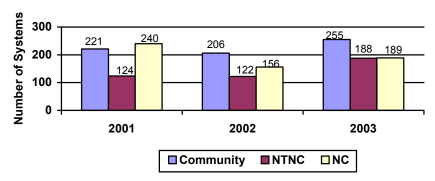
Sanitary Surveys

DES staff conducts sanitary surveys, or water system inspections, every three years for Community and NTNC systems, and every five years for NC systems. The water systems are inspected for compliance with drinking water program regulations. Any necessary water quality samples can also be taken during the survey. Surveys are one of the best ways of insuring proper protection of drinking water supplies and the proper operation of public water systems. In addition, periodic visits to the water systems allow the DES staff to update its data and gather other information on the water systems that is required under federal and state regulations. All new systems are surveyed as they



come on line. DES staff conducted 632 sanitary surveys in 2003. In addition, there were 68 site visits including 18 site investigations, four technical visits, and 46 site visits for other reasons.

Systems with Sanitary Surveys



New Hampshire Drinking Water Operator Certification Program

The State of New Hampshire requires that all community and non-transient/non-community public water systems have a certified operator. These operators oversee many system operations to ensure a safe and adequate water supply to the system's customers. There are two categories of certification, treatment and distribution, divided into five levels of complexity. Each level has its own strict experience and education requirements and applicants must pass a certification exam with a grade of at least 70% to become certified. DES sponsors classes and seminars, and requires certified operators to maintain CEUs (continued education units.) New Hampshire currently has approximately 934 active certified operators.

CONCLUSIONS

In general, New Hampshire tends to have a higher number of MCL occurrences than other states. Unlike most other states and territories, New Hampshire has an administrative rule, Env-Ws 322.11, which requires the owner of a PWS to enter into a written agreement with a certified laboratory to perform duties related to reporting drinking water quality analyses. The agreement must contain the provision that the lab reports all analytical results directly to WSEB, the primacy agency. In most states and territories, the PWS submits water quality results from a certified lab to the primacy agency. The primacy agency and federal government may never know of an MCL occurrence in these situations since the PWS may opt to resample or incur a monitoring violation rather than receive an MCL violation. New Hampshire PWSs do not have this option. The intent of this law was to protect consumer health from risks that could be caused by fraudulent data/sampling.

The majority of PWS violations that occurred in New Hampshire in 2003 were due to failure to monitor. While these violations are of concern, they are generally considered secondary to violations that more directly affect public health, such as violations occurring from exceeding a



maximum contamination level. We believe that our modifications to the enforcement strategy will decrease the overall number of violations over the next few years as our enforcement presence is better recognized. In addition, the availability of sampling schedules and analysis forms over the internet is expected to reduce monitoring violations.

The majority of violations occurred at PWSs serving populations less than 500. Most of the systems with monitoring violations have previously monitored, and have not detected any regulated contaminants at levels affecting public health.

When a system addresses its violations, it returns to compliance (RTC). The time it takes for a NH water system to achieve RTC status varies depending upon the nature of the underlying violation. For example, a PWS receiving a TT violation under the SWTR may achieve RTC status in a month, but it may take a seasonal PWS up to a year to achieve RTC status following a TCR M/R violation.

REPORT AVAILABILITY AND CONTACT INFORMATION

The New Hampshire 2003 Annual Compliance Report may be obtained by contacting the New Hampshire Department of Environmental Services, Water Division, Water Supply Engineering Bureau, 29 Hazen Drive, PO Box 95, Concord, NH 03301. A summary report is available at the DES website at http://www.des.state.nh.us/wseb. A compilation of violations by calendar year is also available on the website. Violations may be accessed on a town-by-town basis. For further information concerning this report, please contact Laurie Cullerot, DES at (603) 271-2954 or lcullerot@des.state.nh.us.

APPENDIX A

VIOLATIONS TABLE (With SDWIS Codes)

July 1, 2004

State: New Hampshire

Reporting Interval: 01-01-2003 to 12-31-2003

SDWIS Codes		MCL (mg/) ¹	N	ICLs	Treatmen	t Techniques		nificant ng/Reporting
			Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations
Organic Contan	ninants							
2981	1,1,1-Trichloroethane	0.2	0	0			11	11
2977	1,1-Dichloroethylene	0.007	0	0			11	11
2985	1,1,2-Trichloroethane	.005	0	0			11	11
2378	1,2,4-Trichlorobenzene	.07	0	0			11	11
2931	1,2-Dibromo-3-chloropropane (DBCP) (Waived for Surface Water)	0.0002	0	0			1	1
2980	1,2-Dichloroethane	0.005	0	0			11	11
2983	1,2-Dichloropropane	0.005	0	0			11	11
2063	2,3,7,8-TCDD (Dioxin)	3x10 ⁻⁸	N/A	N/A			N/A	N/A
2110	2,4,5-TP	0.05	0	0			1	1
2105	2,4-D	0.07	0	0			1	1
2265	Acrylamide				0	0		
2051	Alachlor	0.002	0	0			1	1
2050	Atrazine	0.003	0	0			1	1
2990	Benzene	0.005	0	0			11	11
2306	Benzo[a]pyrene	0.0002	0	0			1	1
2046	Carbofuran	0.04	0	0			1	1
2982	Carbon tetrachloride	0.005	0	0			11	11
2959	Chlordane	0.002	0	0			1	1
2380	cis-1,2-Dichloroethylene	0.07	0	0			11	11
2031	Dalapon	0.2	N/A	N/A			N/A	N/A
2035	Di(2-ethylhexyl)adipate	0.4	0	0			1	1
2039	Di(2-ethylhexyl)phthalate	0.006	0	0			1	1
2964	Dichloromethane	0.005	0	0			11	11
2041	Dinoseb	0.007	0	0			1	1
2032	Diquat	0.02	N/A	N/A			N/A	N/A
2033	Endothall	0.1	N/A	N/A			N/A	N/A
2005	Endrin (Waived for Surface Water)	.002	0	0			1	1

State: New Hampshire

Reporting Interval: 01-01-2003 to 12-31-2003

SDWIS Codes		MCL (mg/) ¹	N	ICLs		t Techniques	Monitori	nificant ng/Reporting
			Number of	Number of	Number of	Number of	Number of	Number of
			Violations	Systems With	Violations	Systems With	Violations	Systems With
				Violations		Violations		Violations
Organic Contan	ninants							
2992	Ethylbenzene	0.7	0	0			11	11
2946	Ethylene dibromide	0.00005	0	0			1	1
2034	Glyphosate	0.7	0	0			1	1
2065	Heptachlor	0.0004	0	0			1	1
2067	Heptachlor epoxide	0.0002	0	0			1	1
2274	Hexachlorobenzene	0.001	0	0			1	1
2042	Hexachlorocyclopentadiene	0.05	0	0			1	1
2010	Lindane	0.0002	0	0			1	1
2015	Methoxychlor	0.04	0	0			1	1
2989	Monochlorobenzene	0.1	0	0			11	11
2968	o-Dichlorobenzene	0.6	0	0			11	11
2969	para-Dichlorobenzene	0.075	0	0			11	11
2383	Total polychlorinated biphenyls	0.0005	N/A	N/A			N/A	N/A
2326	Pentachlorophenol	0.001	0	0			1	1
2987	Tetrachloroethylene	0.005	1	1			11	11
2984	Trichloroethylene	0.005	0	0			11	11
2996	Styrene	0.1	0	0			11	11
2991	Toluene	1	0	0			12	12
2979	trans-1,2-Dichloroethylene	0.1	0	0			11	11
2955	Xylenes (total)	10	0	0			11	11
2020	Toxaphene	0.003	0	0			1	1
2036	Oxamyl (Vydate)	0.2	0	0			1	1
2040	Picloram	0.5	0	0			1	1
2037	Simazine	0.004	0	0			1	1
2976	Vinyl chloride	0.002	0	0			11	11
40.70								
2950	Total trihalomethanes	0.10	0	0			0	0

State: New Hampshire

Reporting Interval: 01-01-2003 to 12-31-2003

SDWIS Codes		MCL (mg/) ¹	N	1CLs	Treatmen	t Techniques	Monitorii	nificant ng/Reporting
			Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations
Inorganic Conta	minants							
1074	Antimony	0.006	0	0			3	3
1005	Arsenic	0.05	4	3			3	3
1094	Asbestos	7 million fibers/10 μm long	0	0			0	0
1010	Barium	2	0	0			3	3
1075	Beryllium	0.004	1	1			3	3
1015	Cadmium	0.005	0	0			3	3
1020	Chromium	0.1	0	0			3	3
1024	Cyanide (as free cyanide)	0.2	0	0			3	3
1025	Fluoride	4.0	4	4			2	2
1035	Mercury	0.002	0	0			3	3
1040	Nitrate	10 (as Nitrogen)	4	3			24	24
1041	Nitrite	1 (as Nitrogen)	0	0			12	12
1045	Selenium	0.05	0	0			3	3
1085	Thallium	0.002	0	0			3	3
1038	Total nitrate and nitrite	10 (as Nitrogen)	N/A	N/A			N/A	N/A

State: New Hampshire

Reporting Interval: 01-01-2003 to 12-31-2003

SDWIS Codes		MCL (mg/) ¹	M	CLs	Treatmen	t Techniques	Significant Monitoring/Reporting		
		87	Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	
Radionuclide MCLs				, 1014010115		Y 1014010115		V 1010010	
4000	Gross alpha	15 pCi/	2	2			6	6	
4010	Radium-226 and radium-228	5 pCi/	1	1			6	6	
4101			N/A	N/A			N/A	N/A	
	Subtotal		20	19			357	52	

State: New Hampshire

Reporting Interval: 01-01-2003 to 12-31-2003

SDWIS Codes		MCL (mg/) ¹	M	ICLs	Treatmen	t Techniques	Significant Monitoring/Reporting		
			Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	
Total Coliform	Rule								
21	Acute MCL violation	Presence	9	9					
22	Non-acute MCL violation	Presence	205	161					
23,25	Major routine and follow up monitoring						221	174	
28	Sanitary survey ²						0	0	
	Subtotal		214	167			221	174	

² Number of major monitoring violations for sanitary survey under the Total Coliform Rule.

State: New Hampshire

Reporting Interval: 01-01-2003 to 12-31-2003

SDWIS Codes		MCL (mg/) ¹		MCLs	Treatme	nt Techniques	Significant Monitoring/Reporting		
			Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	
Surface Wa	ater Treatment Rule								
	Filtered Systems								
36	Monitoring, routine/repeat						0	0	
41	Treatment techniques				1	1			
	Unfiltered systems								
31	Monitoring, routine/repeat						0	0	
42	Failure to filter				0	0			
	Subtotal				1	1	0	0	

SDWIS Codes		MCL (mg/l) ¹		MCLs	Treatmen	nt Techniques	0	nificant ng/Reporting
			Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations	Number of Violations	Number of Systems With Violations
Lead and	Copper Rule							
51	Initial lead and copper tap M/R						5	5
52	Follow-up or routine lead and copper tap M/R						19	19
58,62	Treatment Installation				8	8		
65	Public education				2	2		
	Subtotal				10	10	24	24

¹ Values are in milligrams per liter (mg/l), unless otherwise specified.

Definitions for Violations Table

The following definitions apply to the Summary of Violations table.

Filtered Systems: Water systems that have installed filtration treatment [40 CFR 141, Subpart H].

Inorganic Contaminants: Non-carbon-based compounds such as metals, nitrates, and asbestos. These contaminants are naturally-occurring in some water, but can get into water through farming, chemical manufacturing, and other human activities. EPA has established MCLs for 15 inorganic contaminants [40 CFR 141.62].

Lead and Copper Rule: This rule established national limits on lead and copper in drinking water [40 CFR 141.80-91]. Lead and copper corrosion pose various health risks when ingested at any level, and can enter drinking water from household pipes and plumbing fixtures. States report violations of the Lead and Copper Rule in the following six categories:

Initial lead and copper tap M/R: SDWIS Violation Code 51 indicates that a system did not meet initial lead and copper testing requirements, or failed to report the results of those tests to the State.

Follow-up or routine lead and copper tap M/R: SDWIS Violation Code 52 indicates that a system did not meet follow-up or routine lead and copper tap testing requirements, or failed to report the results.

Treatment installation: SDWIS Violation Codes 58 AND 62 indicate a failure to install optimal corrosion control treatment system (58) or source water treatment system (62) which would reduce lead and copper levels in water at the tap. [One number is to be reported for the sum of violations in these two categories].

Public education: SDWIS Violation Code 65 shows that a system did not provide required public education about reducing or avoiding lead intake from water.

Maximum Contaminant Level (MCL): The highest amount of a contaminant that EPA allows in drinking water. MCLs ensure that drinking water does not pose either a short-term or long-term health risk. MCLs are defined in milligrams per liter (parts per million) unless otherwise specified.

Monitoring: EPA specifies which water testing methods the water systems must use, and sets schedules for the frequency of testing. A water system that does not follow EPA's schedule or methodology is in violation [40 CFR 141].

States must report monitoring violations that are significant as determined by the EPA Administrator and in consultation with the States. For purposes of this report, significant monitoring violations are major violations and they occur when no samples are taken or no results are reported during a compliance period. A major monitoring violation for the surface water treatment rule occurs when at least 90% of the required samples are not taken or results are not reported during the compliance period.

Organic Contaminants: Carbon-based compounds, such as industrial solvents and pesticides. These contaminants generally get into water through runoff from cropland or discharge from factories. EPA has set legal limits on 54 organic contaminants that are to be reported [40 CFR 141.61].

Radionuclides: Radioactive particles which can occur naturally in water or result from human activity. EPA has set legal limits on four types of radionuclides: radium-226, radium-228, gross alpha, and beta particle/photon radioactivity [40 CFR 141]. Violations for these contaminants are to be reported using the following three categories:

Gross alpha: SDWIS Contaminant Code 4000 for alpha radiation above MCL of 15 picocuries/liter. Gross alpha includes radium-226 but excludes radon and uranium.

Combined radium-226 and radium-228: SDWIS Contaminant Code 4010 for combined radiation from these two isotopes above MCL of 5 pCi/L.

Gross beta: SDWIS Contaminant Code 4101 for beta particle and photon radioactivity from man-made radionuclides above 4 millirem/year.

Reporting Interval: The reporting interval for violations to be included in the first PWS Annual Compliance Report, which is to be submitted to EPA by January 1, 1998, is from July 1, 1996 through June 30, 1997. This interval will change for future annual reports. See guidance language for these intervals.

SDWIS Code: Specific numeric codes from the Safe Drinking Water Information System (SDWIS) have been assigned to each violation type included in this report. The violations to be reported include exceeding contaminant MCLs, failure to comply with treatment requirements, and failure to meet monitoring and reporting requirements. Four-digit SDWIS Contaminant Codes have also been included in the chart for specific MCL contaminants.

Surface Water Treatment Rule: The Surface Water Treatment Rule establishes criteria under which water systems supplied by surface water sources, or ground water sources under the direct influence of surface water, must filter and disinfect their water [40 CFR 141, Subpart H]. Violations of the "Surface Water Treatment Rule" are to be reported for the following four categories:

Monitoring, routine/repeat (for filtered systems): SDWIS Violation Code 36 indicates a system's failure to carry out required tests, or to report the results of those tests.

Treatment techniques (for filtered systems): SDWIS Violation Code 41 shows a system's failure to properly treat its water.

Monitoring, routine/repeat (for unfiltered systems): SDWIS Violation Code 31 indicates a system's failure to carry out required water tests, or to report the results of those tests.

Failure to filter (for unfiltered systems): SDWIS Violation Code 42 shows a system's failure to properly treat its water. Data for this violation code will be supplied to the States by EPA.

Total Coliform Rule (TCR): The Total Coliform Rule establishes regulations for microbiological contaminants in drinking water. These contaminants can cause short-term health problems. If no samples are collected during the onemonth compliance period, a significant monitoring violation occurs. States are to report four categories of violations:

Acute MCL violation: SDWIS Violation Code 21 indicates that the system found fecal coliform or E. coli, potentially harmful bacteria, in its water, thereby violating the rule.

Non-acute MCL violation: SDWIS Violation Code 22 indicates that the system found total coliform in samples of its water at a frequency or at a level that violates the rule. For systems collecting fewer than 40 samples per month, more than one positive sample for total coliform is a violation. For systems collecting 40 or more samples per month, more than 5% of the samples positive for total coliform is a violation.

Major routine and follow-up monitoring: SDWIS Violation Codes 23 AND 25 show that a system did not perform any monitoring. [One number is to be reported for the sum of violations in these two categories.]

Sanitary Survey: SDWIS Violation Code 28 indicates a major monitoring violation if a system fails to collect 5 routine monthly samples if sanitary survey is not performed.

Treatment Techniques: A water disinfection process that EPA requires instead of an MCL for contaminants that laboratories cannot adequately measure. Failure to meet other operational and system requirements under the Surface Water Treatment and the Lead and Copper Rules have also been included in this category of violation for purposes of this report.

Unfiltered Systems: Water systems that do not need to filter their water before disinfecting it because the source is very clean [40 CFR, Subpart H].

Violation: A failure to meet any state or federal drinking water regulation.

APPENDIX B

MCL Violations Listing Chemical and TCR

July 1, 2004

			SDWIS 21 ACU	ITE	TOTA	L COI	LIFORM	MCL VI	OLATIO	ONS - 20	03						
SYS TYPE	EPA ID	SYSTEM	TOWN	AC.	T CAT		SEASON BEGIN	SEASON END	VIO TYPE	CONTAM	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	PUBLIC NOTICE RECD
С	0032010	LEDGES AT NEWFOUND LAKE	ALEXANDRIA	Α	CON	160			21	3100	300037	01-Sep-03	1	400088	SOX	3-Mar-04	3-Nov-03
С	2192020	NORTHERN VIEW APTS	STEWARTSTOWN	Α	APT	50			21	3100	300013	01-Jul-03	1	400029	SOX	9-Jan-04	11-Jul-03
N	0062040	PEGGYS COVE ESTATES	ALTON	Α	SER	33	0101	1231	21	3100	400006	01-Oct-03	3	400017	SOX	10-Jun-04	
N	0077020	CAMP YOUNG JUDAEA/FARMHOUSE	AMHERST	Α	JUV	450	0615	0831	21	3100	300005	01-Jul-03	3	400015	SOX	21-May-04	18-Aug-03
N	0328060	CARYNS COUNTRY CONVENENCE STRE	BROOKLINE	Α	GAS	25	0101	1231	21	3100	300001	01-Jul-03	3				1-Aug-03
N	0577020	RAGGED MOUNTAIN SKI AREA	DANBURY	Α	REC	600	1101	0331	21	3100	400008	01-Oct-03	3	400031	SOX	6-May-04	7-Nov-03
N	1617100	ARCADIA CAMPGROUND	MOULTONBOROUGH	Α	CPG	300	0501	1015	21	3100	300005	01-Jul-03	3	400018	SOX	20-May-04	30-Sep-03
Р	2037050	NEW ENG SALEM CHILDRENS TRUST	RUMNEY	Α	SCH	70	0101	1231	21	3100	300002	01-Jul-03	3	400007	SOX	29-Mar-04	14-Oct-03
Р	2236090	SEACOAST NEWSPAPERS	STRATHAM	Α	COM	75	0101	1231	21	3100	300012	01-Jul-03	3	400033	SOX	11-Mar-04	3-Oct-03
		2 "C" systems; 2 violations; 2 RTC; 2 PN Recd															
		5 "N" systems; 5 violations; 4 RTC; 4 PN Recd															
		2 "P" systems; 2 violations; 2 RTC; 2 PN Recd															

ACUTE TOTAL COLIFORM MCL B - 1

			SDWIS 22 NON-A	CUTE	TOTAL (COLIFOR	M MCL VIO	LATIONS -	- 2003					
														PUBLIC
SYS				AC			SEASON						COMPL	NOTICE
TYPE I		SYSTEM	TOWN		CAT	POP	BEGIN	END	VIO ID	COMPL BEGIN		FRDS	ACHD	RECD
С		LEDGES AT NEWFOUND LAKE	ALEXANDRIA		CON	160			300034			8 SOX	3-Mar-04	
С		LEDGES AT NEWFOUND LAKE	ALEXANDRIA			160			300035			8 SOX	3-Mar-04	
С		BEAR BROOK GARDENS 1	ALLENSTOWN		MHP	243			300006					22-Oct-03
С		BEAR BROOK GARDENS 1	ALLENSTOWN		MHP	243			400007					19-Dec-03
С		BEAR BROOK GARDENS 1	ALLENSTOWN		MHP	243			400008					19-Dec-03
С		STEELE POND DEV	ANTRIM		-	25			400178			5 SOX	12-May-04	
С		THE COMMONS OF ATKINSON	ATKINSON		CON	95			300003			8 SOX	26-Jan-04	0
С		ELLISON FARM APTS	BARRINGTON		APT	45			400025			9 SOX		24-Nov-03
С		BARRINGTON OAKS	BARRINGTON		MHP	123			300007			1 SOX	15-Jul-04	
С		BARRINGTON OAKS	BARRINGTON	_	MHP	123			300009			1 SOX	15-Jul-04	
С		BARRINGTON OAKS	BARRINGTON		MHP	123			300011			1 SOX	15-Jul-04	
С		EMERALD ACRES	BARRINGTON		MHP	250			300007	1-Sep-03		4 SOX	22-Mar-04	
С		LINDERHOF MOUNTAINSIDE	BARTLETT		SFR	663			300022			8 SOX	4-Mar-04	
С		LINDERHOF MOUNTAINSIDE	BARTLETT	Α		663			300023			8 SOX	4-Mar-04	
С		CRAWFORD HILLS	BARTLETT		SFR	118			400004			6 SOX	5-May-04	
С		CATES MOBILE HOME PARK	BELMONT		MHP	134			300003			0 SOX	5-Feb-04	
С		CATES MOBILE HOME PARK	BELMONT	_	MHP	134			300004			0 SOX	5-Feb-04	
С		MALLARDS LANDING	BELMONT	Α	SFR	325			300004			5 SOX		27-Aug-03
С		MALLARDS LANDING	BELMONT	_	_	325			400005			5 SOX		24-Nov-03
С		BIRCHES OF BENNINGTON	BENNINGTON		CON	52			400019			6 SOX		24-Oct-03
С		WATERVILLE ESTATE VILL DIST/W	CAMPTON	Α		1230			300008			3 SOX	8-Jan-04	22-Jul-03
С		IMMACULATE CONCEPTION SCHOOL	CENTER HARBOR	Α	DOM	200			400022			9 SOX		30-Oct-03
С		CHESTER BROOK	CHESTER		SFR	73			400003			3 SOX		24-Nov-03
С		CONWAY VILLAGE FIRE DISTRICT	CONWAY		MCW	1937			300016			3 SOX		15-Dec-03
С	0583030	COTTON FARMS MOBILE HOME PARK	DANVILLE	Α	SFR	400			300011	1-Mar-03	1 30003	1 SOX	18-Sep-03	31-Mar-03
С		WOODLAND AT DERRY	DERRY	Α		150			300006			7 SOX	15-Jan-04	
С		LAKEVIEW NEUROREHAB CENTER	EFFINGHAM		HOM	280			400011			5 SOX		24-Dec-03
С	0762080	VILLAGES ON THE LAMPREY	EPPING	Α	SFR	113			400025			8 SOX	26-Apr-04	
С		FRANCESTOWN VILLAGE WATER CO	FRANCESTOWN	Α	SCW	100			300023			6 SOX	9-Oct-03	
С		LOV WATER CO INC	FREEDOM			530			300015	1-Jun-03		6 SOX	23-Jan-04	
С		LOV WATER CO INC	FREEDOM		SFR	530			300016			6 SOX		17-Nov-03
С	0882060	WINNSTOCK CONDOS	GILFORD	Α	CON	125			300019	1-Jan-03	1 30004	2 SOX	3-Jul-03	21-Feb-03
С		WINNSTOCK CONDOS	GILFORD		CON	125			300020	1-Sep-03		9 SOX		22-Sep-03
С	0882080	CHERRY VALLEY CONDOS	GILFORD	Α	CON	90			400008	1-Dec-03		8 SOX	9-Jun-04	26-Dec-03
С		DOCKHAM SHORES ESTATES	GILFORD		SFR	140			300005			2 SOX		15-Sep-03
С	0952020	GRAY LEDGES	GRANTHAM	Α	CON	30			300011	1-Aug-03		5 SOX	28-Apr-04	10-Sep-03
С		GRAY LEDGES	GRANTHAM	Α	CON	30			400012			5 SOX	28-Apr-04	
С		COACH RUN CONDOS	HAMPSTEAD	_	CON	60			300015			1 SOX		31-Oct-03
С		TAYLOR RIVER ESTATES	HAMPTON		MHP	90			300015			0 SOX	4-Feb-04	
С		HILLSIDE INN CONDOS	HEBRON	Α	CON	65			400025			2 SOX	18-May-04	
С		WOOD HILL VILLAGE	HENNIKER	Α	SFR	91			300015	1-Apr-03		4 SOX	16-Oct-03	
С		HILLSBOROUGH WATER WORKS	HILLSBOROUGH	Α	MCW	2000			300024			0 SOX		25-Jun-03
С		HINSDALE WATER DEPT /DOWNTOWN	HINSDALE	Α		1080			300017	1-Aug-03		1 SOX	17-Feb-04	26-Aug-03
С		TERRACE CONDOS ASSOC	HUDSON	Α		63			300013			9 SOX		23-Dec-03
С	1202020	TERRACE CONDOS ASSOC	HUDSON	Α	CON	63			400014	1-Oct-03	1 40003	9 SOX	6-Jul-04	10-Nov-03
С	1202020	TERRACE CONDOS ASSOC	HUDSON	Α	CON	63			400015			9 SOX	6-Jul-04	23-Dec-03
С	1202020	TERRACE CONDOS ASSOC	HUDSON	Α	CON	63			400017	1-Dec-03	1 40003	9 SOX	6-Jul-04	15-Jan-04
С	1221010	JAFFREY WATER WORKS	JAFFREY	Α	MCW	3612			300016	1-Jun-03	1 40003	3 SOX	5-Jan-04	8-Aug-03
С	1272020	ANNS LANDING	KINGSTON	Α	SFR	63			300003	1-Aug-03	1 40000	8 SOX	5-Feb-04	16-Sep-03

NON-ACUTE TOTAL COLIFORM MCL

			SDWIS 22 NON-AC	UTE	TOTAL (COLIFOR	M MCL VIO	LATIONS -	2003						
															PUBLIC
SYS				AC			SEASON							COMPL	NOTICE
	EPA ID	SYSTEM	TOWN		CAT	POP		END	VIO ID	COMPL BEGIN			FRDS	ACHD	RECD
С		OYSTER RIVER CONDOS	LEE		CON	53			300006			400022			12-Jun-03
С		OLSONS MOBILE HOME PARK	LITCHFIELD	_	MHP	108			300043		1	400058			28-Aug-03
С		CENTURY VILLAGE CONDOS	LONDONDERRY	Α		875			300020			400069			23-May-03
С		FORESTVIEW MANOR	MEREDITH		HOM	82			300005			400015		11-Mar-04	
С		MONROE WATER DEPT	MONROE	_	SCW	300			300006		1	400026		25-Mar-04	
С	1612220	HARBOURSIDE ON WINNIPESAUKEE	MOULTONBOROUGH	Α		40			300010	1-May-03	1	400024		3-Mar-04	18-Jun-03
С	1612220	HARBOURSIDE ON WINNIPESAUKEE	MOULTONBOROUGH	Α	CON	40			300011	1-Sep-03	1	400024	SOX	3-Mar-04	8-Oct-03
С	1612270	STANYAN ROAD ASSOC	MOULTONBOROUGH	Α	SFR	100			300010	1-Jun-03	1	400031	SOX	10-Jun-04	8-Jul-03
С	1612270	STANYAN ROAD ASSOC	MOULTONBOROUGH	Α	SFR	100			400011	1-Dec-03	1	400031	SOX	10-Jun-04	12-Jan-04
С	1721010	NEW LONDON SPRINGFIELD WATER	NEW LONDON	Α	MCW	2528			300029	1-Sep-03	1	400058	SOX	5-Mar-04	21-Oct-03
С	1722010	SEASONS AT LAKE SUNAPEE	NEW LONDON	Α	CON	153			300012	1-Aug-03	1	400047	SOX	26-Apr-04	12-Sep-03
С	1722010	SEASONS AT LAKE SUNAPEE	NEW LONDON	Α	CON	153			300013	1-Sep-03	1	400047	SOX	26-Apr-04	28-Oct-03
С	1722010	SEASONS AT LAKE SUNAPEE	NEW LONDON	Α	CON	153			400014	1-Oct-03	1	400047	SOX	26-Apr-04	12-Nov-03
С	1843020	PINE RIVER MOBILE HOME PARK	OSSIPEE	Α	MHP	250			300034	1-Sep-03	1	400049	SOX	25-Mar-04	
С	1861010	PEMBROKE WATER WORKS	PEMBROKE	Α	MCW	5325			400007	1-Nov-03	1	400026	SOX	12-Jul-04	8-Dec-03
С	1871010	PETERBOROUGH WATER WORKS	PETERBOROUGH		MCW	4062			400012	1-Nov-03	1	400034	SOX	10-May-04	11-Dec-03
С	1941010	PLYMOUTH VILLAGE WATER & SEWER	PLYMOUTH	Α	MCW	6300			300028	1-Jul-03	1	400064	SOX	9-Jan-04	14-Aug-03
С	1942010	TENNEY BROOK II	PLYMOUTH	Α	CON	183			300056	1-Aug-03	1	400126	SOX	26-Feb-04	2-Sep-03
С	1942020	TENNEY BROOK CONDOS I	PLYMOUTH	Α	CON	90			300042			400105	SOX	19-Apr-04	29-Aug-03
С	1942020	TENNEY BROOK CONDOS I	PLYMOUTH	Α	CON	90			400043			400104	SOX		10-Nov-03
С		RAYMOND WATER DEPT	RAYMOND		MCW	2200			300007			300014		5-Aug-03	
C		RAYMOND WATER DEPT	RAYMOND	_	MCW	2200			400008		1	400019		7-Apr-04	
C		PAWTUCKAWAY FARMS	RAYMOND		SFR	38			300014			400038		12-Mar-04	
C		SILVER BELL MOBILE HOME PARK	ROCHESTER		MHP	53			400018		1	400044			13-Nov-03
C		HAWTHORNE VILLAGE ASSOC	RUMNEY	_	CON	55			300041		1	400085		12-Mar-04	
C		NORTH STRATFORD WATER DEPT	STRATFORD		MCW	300			300028		1	400043		19-Dec-03	
C		THORNHILL CONDOS	STRATHAM	_	CON	175			300022			400038		4-Feb-04	
C		BURNHAVEN	STRATHAM		SFR	150			300014		1	400027		9-Feb-04	
C		SKANDIA ESTATES NORTH	TAMWORTH	A	MHP	140			300004		1	400010			21-Aug-03
C		NORTHPOINTE WATER ASSOC	THORNTON	Α		83			300033			400066		19-Feb-04	
С		NORTHPOINTE WATER ASSOC	THORNTON	A		83			300034		1	400066		19-Feb-04	
C		STAR RIDGE	THORNTON	A		60			400007		1	400027		12-Apr-04	
С		CONE RIDGE APTS	THORNTON	_	APT	30			300007		1	400013			25-Aug-03
C		WINMIIR CONDOS ASSOC	TUFTONBORO	A	CON	45			300014			300040			19-Feb-03
C		NORTH COUNTRY VILLAGE	TUFTONBORO	Α		143			400023			400063			20-Jan-04
C		SANBORNVILLE WATER DEPARTMENT	WAKEFIELD	A		1500			300027			400070		2-Mar-04	
С		SANBORNVILLE WATER DEPARTMENT	WAKEFIELD	A	LCW	1500			300027			400070		2-Mar-04	
C		SANBORNVILLE WATER DEPARTMENT	WAKEFIELD	A	LCW	1500			300020			400070		2-Mar-04	
С		SANBORNVILLE WATER DEPARTMENT	WAKEFIELD	A		1500			300030		1	400070		2-Mar-04	
С		SOUTH WEARE WATER ASSOC	WEARE	A		195			300032		1	400070		9-Jan-04	
С		WENTWORTH ESTATES	WOLFEBORO	A		50			300017		1	300032		10-Sep-03	
С		WENTWORTH ESTATES	WOLFEBORO	A		50			300018			300032			26-Mar-03
С		WOODSTOCK WATER DEPT	WOODSTOCK	_	MCW	2465			400008			400014			10-Nov-03
N		PEGGYS COVE ESTATES	ALTON	A		33		1231	300005		3	400014		12-Apr-04 10-Jun-04	
N		CAMP MI TE NA	ALTON	A	_	220	0601	0901	300005		3	400017			25-Sep-03
		_												,	
N N		ANTRIM REST AREA MOUNTAINS GENERAL STORE	ANTRIM BARNSTEAD	A	RSA	500		1015 1231	300003		3	400009			28-Aug-03 26-Mar-03
				ı	SNK	30	0101		300003		-				
N		SUN RIVER CAMPING AREA	BARNSTEAD		CPG	143 400	0515	1015 1001	300013		3	300022		5-Sep-03	
N	014/050	CAMP FATIMA/DINING HALL	BARNSTEAD	А	JUV	400	0601	1007	300001	1-Apr-03	3	400007	SUA	∠ 1-iviay-04	30-Jun-03

NON-ACUTE TOTAL COLIFORM MCL

			SDWIS 22 NON-ACI	UTE	TOTAL O	OLIFOR	M MCL VIO	LATIONS -	2003						
SYS TYPE	EPA ID	SYSTEM	TOWN	AC T	; CAT		SEASON BEGIN		VIO ID	COMPL BEGIN	DUR E	NF ID	FRDS	COMPL ACHD	PUBLIC NOTICE RECD
N	0157010	NIPPO LAKE COUNTRY CLUB	BARRINGTON	Α	REC	200	0101	1231	300016	1-Jul-03	3	400032	SOX	30-Apr-04	5-Jan-04
N	0157010	NIPPO LAKE COUNTRY CLUB	BARRINGTON	Α	REC	200	0101	1231	400017	1-Oct-03	3	400032	SOX	30-Apr-04	5-Jan-04
N	0158050	COUNTRY PLAZA /KOZYS PIZZA	BARRINGTON	Α	RES	30	0101	1231	300009	1-Jul-03	3	400020	SOX	4-Mar-04	3-Nov-03
N	0167080	MT ATTITASH SKI/AQUABOGGAN	BARTLETT	Α	REC	1000	0101	1231	300002	1-Jan-03	3	400014	SOX	16-Jul-04	13-Feb-03
N	0177010	TWIN RIVERS CAMPGROUND	BATH	Α	CPG	182	0515	1030	300002	1-Jul-03	3	400014	SOX	7-May-04	1-Oct-03
N	0177010	TWIN RIVERS CAMPGROUND	BATH	Α	CPG	182	0515	1030	400003	1-Oct-03	3	400015	SOX	7-May-04	
N			BELMONT	ı	RES	25		1231	300003		3	400010		22-Jan-04	
N			BOW	Α	REC	25		1231	300005		3	400016		17-Feb-04	
N			CAMBRIDGE		CPG	25		1015	300004		3	400013		26-May-04	
N			CANTERBURY		RES	400		1231	300004		3	400015			22-Oct-03
N			CARROLL		CPG	120		1015	300001	1-Apr-03	3	400008		27-May-04	
N			CHESTERFIELD	A		357	0525	0930	300001		3	400008		28-May-04	
N			DANBURY		MTL	49		1231	300002		3	400049			22-Oct-03
N			DANBURY	_	MTL	49		1231	300018	<u> </u>	3	400049		8-Mar-04	
N			EXETER	A		175		1231	300017		3	300019		15-Jul-03	
N			FRANCESTOWN	A				1231	300008			300019			27-Feb-03
				_		25					3				
N			FREMONT	Α		150		1231	300028		3	400074			10-Sep-03
N			GILFORD	Α	_	25		0930	300001	1-Jul-03	3	400008	SOX	20-May-04	11-Aug-03
N			GOFFSTOWN	Α		150	0401	1231	400001	1-Dec-03	1				
N			SARGENTSPURCHAS	Α	_	1200	0501	1101	300006		3	400010			29-Aug-03
N			GREENS GRANT		REC	200		1231	300004		3	400012		19-Apr-04	
N			HAMPTON FALLS	_	RES	25		1231	300013		3	400033			24-Sep-03
N			HENNIKER		MTL	25		1231	300001	1-Jul-03	3	400004			20-Feb-04
N			HOLDERNESS		JUV	200			300006		3	400014		6-May-04	
N			HOLDERNESS	_	MTL	70		1231	300007	1-Jan-03	3	300022			25-Mar-03
N			HOLDERNESS	Α		150	0101	1231	300001	1-Jan-03	3	300008		11-Sep-03	
Ν	1168090	HOLDERNESS IRVING MAINWAY	HOLDERNESS	Α	GAS	150	0101	1231	300002	1-Apr-03	3	300008		11-Sep-03	14-May-03
N	1207070	NE GYMNASTICS TRAINING CENTER	HUDSON	Α	REC	75	0101	1231	300001	1-Jul-03	3	400004	SOX	6-Feb-04	8-Sep-03
N	1238010	EVERGREEN MOTEL	JEFFERSON	Α	MTL	45	0515	1015	300003	1-Jul-03	3	400012	SOX	3-May-04	29-Oct-03
N	1238130	JEFFERSON INN	JEFFERSON	Α	INN	33	0101	1231	300004	1-Apr-03	3	400018	SOX	25-Feb-04	30-Jun-03
N	1238130	JEFFERSON INN	JEFFERSON	Α	INN	33	0101	1231	300005	1-Jul-03	3	400018	SOX	25-Feb-04	18-Sep-03
N	1277050	KINGSTON STATE PARK	KINGSTON	Α	STP	500	0601	0901	300005	1-Apr-03	3	300017	SOX	12-Aug-03	17-Jun-03
N	1278090	RICKS A CAFE AND GRILLE	KINGSTON	Α	RES	60	0101	1231	300009	1-Jan-03	3	400027	SOX	13-Oct-03	28-Jan-03
N			LACONIA		MTL	90		1101	300011		3	400022		14-May-04	
N			LINCOLN		CPG	48		1015	300005		3	400016			29-Sep-03
N			MILTON		CPG	400		1015	300001	1-Jul-03	3	400010			24-Oct-03
N			MOULTONBOROUGH		CPG	300	0501	1015	300004		3	400018			12-Sep-03
N			MOULTONBOROUGH	A		180	0101	1231	300008		3	400035			12-Sep-03
N			MOULTONBOROUGH	A		180	0101	1231	400010		3	400035		20-May-04	
N			MOULTONBOROUGH		RES	120	0401	1031	300006		3	+00000	COX	20 Way-04	22 00:00
N			MOULTONBOROUGH	Ā		120		1031	400008		3				7-Nov-03
N			NEWBURY	A		40		1012	300009		3	400027	SOY	26-May-04	
N			NORTHWOOD		JUV	400		0930	300009		3	400027		28-Jun-04	
		-		_											
N			NOTTINGHAM		STP	1000		1015	300003		3	400021		26-May-04	
N			NOTTINGHAM	_	STP	1000		1015	300005		3	400021		26-May-04	
N			ORFORD		JUV	180	0601	0831	300002		3	400005		7-Jun-04	
N		-	ORFORD	_	RES	45		1231	400003		3	400010			26-Nov-03
N			OSSIPEE		CPG	300	0501	1031	300013		3	400034		10-Jun-04	
N	1859040	CROSSROADS BAPTIST CHURCH	PELHAM	Α	HAL	59	0901	0531	300010	1-Jul-03	3	400035	SOX	18-Feb-04	30-Oct-03

NON-ACUTE TOTAL COLIFORM MCL

			SDWIS 22 NON-A	CUTE	TOTAL O	OLIFOR	M MCL VIO	LATIONS -	2003						
SYS				AC			SEASON							COMPL	PUBLIC NOTICE
		SYSTEM	TOWN		CAT				VIO ID	COMPL BEGIN			FRDS	ACHD	RECD
N		THE ITALIAN FARMHOUSE	PLYMOUTH		RES	100		1231				400039			15-Oct-03
N		THE ITALIAN FARMHOUSE	PLYMOUTH		RES	100	0101	1231	400017			400039			11-Dec-03
N		ONWAY LAKE FAMILY RESORT	RAYMOND		SER	30		1130				300028			23-Jun-03
N		ANGLE POND GROVE INC	SANDOWN		CPG	140		0915	300004		-	400011		17-May-04	
N		SUGAR HILL INN	SUGAR HILL		INN	25		1231	400009			400021			14-Jan-04
N		CAMP WABASSO/STABLES	SUTTON		JUV	30		0801	300002		3	300008			21-May-03
N		BIGGEST OAK CAMPGROUND	SWANZEY		CPG	62		1031	300001			400004	SOX	11-May-04	
N		SWANZEY DINER	SWANZEY		RES	150		1231	400007		3				6-Feb-04
N		TAMWORTH CAMPING AREA/REC BARN	TAMWORTH		CPG	25		1030	300008			400029		,	30-Dec-03
N		BIRCHWOOD INN	TEMPLE		INN	25		1231	300016			400043		26-Mar-04	
N		BIRCHWOOD INN	TEMPLE		INN	25		1231	300017		3	400043		26-Mar-04	
N		GILCREST COTTAGES	THORNTON		MTL	42		1231	300034		-	400068		11-Mar-04	
N		TILT N DINER	TILTON		RES	60		1231	300004			400015			24-Oct-03
Ν		TRAILS END AT EAST HILL FARM	TROY		INN	45		1231	300002		3	400011			28-Aug-03
Ν	2367020	TRAILS END AT EAST HILL FARM	TROY	Α	INN	45	0101	1231	300003	1-Jul-03	3	400011	SOX	5-Dec-03	28-Aug-03
N	2378140	EDGE O LAKE VILLAGE	TUFTONBORO	Α	SER	105	0515	1015	300006	1-Jul-03	3	400018	SOX	26-May-04	24-Sep-03
N	2398030	RINALDIS GELATO	WAKEFIELD	Α	RES	100	0501	0930	300015	1-Apr-03	3	400051	SOX	20-May-04	29-May-03
N	2398030	RINALDIS GELATO	WAKEFIELD	Α	RES	100	0501	0930	300016	1-Jul-03	3				4-Sep-03
N		W VALLEY SKI AREA SCHWENDI	WATERVILLE		REC	400	1101	0430	400005	1-Oct-03	3				19-Feb-04
N		FIRE DEPT/TOWN HALL/LIBRARY	WEARE		TWN	50		1231	300018		3				26-Jan-04
N		FIRE DEPT/TOWN HALL/LIBRARY	WEARE	Α	TWN	50	0101	1231	400019		3				26-Jan-04
N		BURNSLAKE CAMPGROUND	WHITEFIELD		CPG	65		1030	300002		3	400007	SOX	26-May-04	
N		WATERHOUSE COUNTRY STORE	WINDHAM	A	GAS	1700		1231	300008		3	400028		11-Feb-04	
N		ST MATTHEW PARISH	WINDHAM		HAL	200		1231	300001			400004		8-Mar-04	
P		BEAR PEAK AT ATTITASH	BARTLETT		WKP	800	0101	1231	400003			400018		27-May-04	
P		BEDFORD PRESBYTERIAN CHURCH	BEDFORD		SCH	50		0530	300017		3	400041		11-Dec-03	
P		BETHLEHEM CHRISTIAN CTR & SCHO	BETHLEHEM		SCH	32		0615	3000017			300013		15-Sep-03	
Р		BOW ELEMENTARY SCHOOL	BOW		SCH	720		0630	300004		3	400014		12-Jan-04	
Р		BRIDGEWATER /HEBRON VIL SCHOOL	BRIDGEWATER		SCH	500		0630	300003			400014			19-Sep-03
Р		ODYSSEY FAMILY CENTER	CANTERBURY			55		1231	400009		3	400017		12-Apr-04	
P					INS	35		1231			3				
-		SENTERS MARKET CONDO ASSOC	CENTER HARBOR		COM	475			300013			400034		16-Jan-04	
Р		TILLOTSON CORP DIXVILLE	DIXVILLE		IND			1231	300025			400061		12-Dec-03	
Р		E KINGSTON ELEMENTARY SCHOOL	EAST KINGSTON		SCH	202		0630	300008		3	400010			15-Sep-03
Р		GUNSTOCK AREA	GILFORD		WKP	5000		1231	300009		3	400025		1-Jul-04	
Р		GUNSTOCK AREA	GILFORD		WKP	5000		1231	400010		3	400025	SUX	1-Jul-04	14-Nov-03
P		GILMANTON ELEMENTARY SCHOOL	GILMANTON		SCH	428		0630	400011		3			1	26-Nov-03
Р		ANDROSCOGGIN RANGER STATION	GORHAM		WKP	30		1231	300003			400020		26-Jan-04	
Р		ANDROSCOGGIN RANGER STATION	GORHAM		WKP	30		1231	300004		3	400020		26-Jan-04	
Р		ANDROSCOGGIN RANGER STATION	GORHAM		WKP	30		1231	300006		3	400020			11-Aug-03
Р		HOLLIS SCHOOL DISTRICT	HOLLIS		SCH	2000		0630	400011			400031			21-Jan-04
Р		HOLLIS LINE MACHINE	HOLLIS		COM	27		1231	300004			300015		25-Sep-03	
Р		YANKEE BOOK PEDDLER	HOPKINTON		IND	228		1231	400003		3	400013			10-Nov-03
Р		MERRI LEE CHILD CARE CENTER	LEE		DAY	35		1231	300011			400031		29-Jan-04	
Р		PEAK THREE	LITTLETON		WKP	50		1231	400004		3	400017		1-Jul-04	
Р	1756040	CONTINENTAL BIOMASS INDUSTRIES	NEWTON	Α	IND	25		1231	400012	1-Oct-03	3	400038		20-May-04	9-Dec-03
Р	1885010	PIERMONT VILLAGE SCHOOL	PIERMONT	Α	SCH	88		0630	300006	1-Jul-03	3	400023	SOX	14-May-04	3-Oct-03
Р	1936270	FIELDSTONE INDUSTRIAL PARK	PLAISTOW	Α	IND	75	0101	1231	300008	1-Jul-03	3	400019	SOX	9-Feb-04	27-Oct-03
Р	1936280	BECKWOOD SERVICES	PLAISTOW	Α	COM	50	0101	1231	400001	1-Oct-03	3	400004	SOX	20-May-04	24-Nov-03
Р	1995020	THE MEETING SCHOOL	RINDGE	Α	SCH	50	0901	0530	300022	1-Jul-03		400073	SOX	23-Apr-04	6-Oct-03

NON-ACUTE TOTAL COLIFORM MCL B - 5

			SDWIS 22 NON-ACI	JTE	TOTAL	COLIFOR	M MCL VIC	LATIONS -	2003						
SYS				AC			SEASON	SEASON						COMPL	PUBLIC NOTICE
TYPE	EPA ID	SYSTEM	TOWN	Т	CAT	POP	BEGIN	END	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	ACHD	RECD
Р	1995020	THE MEETING SCHOOL	RINDGE	Α	SCH	50	0901	0530	400023	1-Oct-03	3	400073	SOX	23-Apr-04	5-Dec-03
Р	2075040	SANT BANI SCHOOL LOWER BLDG	SANBORNTON	Α	SCH	36	0901	0630	300003	1-Jul-03	3	400019	SOX	20-Apr-04	10-Sep-03
Р	2075040	SANT BANI SCHOOL LOWER BLDG	SANBORNTON	Α	SCH	36	0901	0630	400005	1-Oct-03	3	400019	SOX		24-Dec-03
Р	2075050	MONTESSORI HOUSE OF CHILDREN	SANBORNTON	Α	SCH	40	0101	1231	300001	1-Jan-03	3	300004	SOX	22-Aug-03	21-Mar-03
Р	2078010	STEELE HILL RESORT	SANBORNTON	Α	WKP	365	0101	1231	300011	1-Jul-03	3	400015	SOX	26-Feb-04	
Р	2095020	SANDWICH CENTRAL SCHOOL	SANDWICH	Α	SCH	125	0901	0630	300001	1-Jan-03	3	300007	SOX	28-Aug-03	19-Feb-03
Р	2356080	BJS WHOLESALE CLUB	TILTON	Α	COM	50	0101	1231	300001	1-Jul-03	3				1-Oct-03
Р	2356080	BJS WHOLESALE CLUB	TILTON	Α	COM	50	0101	1231	400002	1-Oct-03	3				20-Nov-03
Р	2546120	VERIZON	WINDHAM	Α	COM	40	0101	1231	300010	1-Jan-03	3	400030	SOX	25-Mar-04	9-Apr-03
		67 "C" systems; 92 violations; 89 RTC; 91PN	Recd												
		66 "N" systems; 79violations; 70 RTC; 70 PN	Recd												
		28 "P" systems; 34violations; 31 RTC; 33 PN	Recd												

NON-ACUTE TOTAL COLIFORM MCL B - 6

							SDW	/IS 02 MCL	VIOLATION	S - 2003							
SYS				AC	R E		SEASON	SEASON	CONTAN	NAME /					ENF	COMPL	PUBLIC NOTICE
TYPE		SYSTEM NAME			CAT G		BEGIN	END		RESULT	1	COMPL BEGIN	DUR	ENF ID	CODE	ACHD	RECD
Р	2376010	PAK 2000 OFFICE	TUFTONBORO	Α	IND B	42	2 0101	1231	2987	0.008	400006	1-Oct-03	12				29-Dec-03
Р	0266230	RIVER ROAD BUSINESS BAY	BOW	Α	сом в	3	5 0101	1231	1005 0.05	Arsenic 0.080	400004	1-Oct-03	3				1-Mar-04
Р	1336020	LEE MARKETPLACE	LEE	Α	сом в	2	5 0101	1231	1005	Arsenic	400007	1-Oct-03	3				
									0.05	0.080)						
Р	1458010	KIDS N MORE DAYCARE	MADBURY	Α	RES B	74	4 0101	1231		Arsenic	300003	1-Apr-03	3	400011	SOX	13-Jan-04	1-Aug-03
									0.05	0.062							
Р	1458010	KIDS N MORE DAYCARE	MADBURY	Α	RES B	74	4 0101	1231		Arsenic	400004	1-Oct-03	3	400011	SOX	13-Jan-04	
									0.05	0.060	0			1			
С	0162100	RIVERSBEND	BARTLETT	Α	SFR B	48	3		1025	Fluoride	400011	1-Oct-03	12				12-Nov-03
									4.0	4.36	6						
С	0162290	ROCKY RIVER RESORT	BARTLETT	Α	CON B	100)		1025	Fluoride	400005	1-Oct-03	12				3-Dec-03
									4.0	4.7							
С	1141020	EMERALD LAKE	HILLSBOROUGH	Α	SCW B	900)			Fluoride	300008	1-Apr-03	12				25-Sep-03
_									4.0	4.75							
С	2312070	CHOCORUA MEADOWS	TAMWORTH	Α	CON B	30	0			Fluoride	400010	1-Oct-03	12				14-Jan-04
									4.0	4.4	+			1			
С	0162130	ROLLING RIDGE	BARTLETT	Α	SFR B	83	3		1075	Beryllium	300013	1-Apr-03	12				12-Mar-04
									0.004	0.011							
N	1/68050	CRADOCKS CORNER	MADISON	Λ	GAS B	2	5 0101	1231	1040	Nitrate	300022	1-Jan-03	3	Ī	i	Ì	
IN	1400000	CRADOCKS CORNER	WADISON	^	GAG D	2.	0101	1231	1040	10.68		1-0411-05					
N	1468050	CRADOCKS CORNER	MADISON	Α	GAS B	2	5 0101	1231		Nitrate	400023	1-Oct-03	3				18-Mar-04
		0.0.00000000000000000000000000000000000		_	0, 10		0.0.	.201	10	11.24							10 11101 01
N	2179010	SPRINGFIELD REST AREA	SPRINGFIELD	Α	RSA B	1300	0101	1231	1040	Nitrate	300004	1-Apr-03	3				2-Jul-03
									10	10.90							
Р	2376010	PAK 2000 OFFICE	TUFTONBORO	Α	IND B	42	2 0101	1231	1040	Nitrate	400005	1-Oct-03	12				29-Mar-04
									10	11.10)						
C	0502050	DANVILLE FOUR SEASONS	DANVILLE	۸	мнр в	60	n		4000	Dad	400007	1-Oct-03	3		i	1	4-Jun-04
C	0303030	DANVILLE I OUN SEASONS	DANVILLE	^	IVII III D	- 00	,		15 piC/l	32.00		1-00:-03	<u> </u>				4-3011-04
C	1393050	WAGON WHEEL TENANTS COC	PLONDONDERRY	Δ	MHP B	88	3		4000		400054	1-Oct-03	3				17-Jun-04
•	1000000	WIGOIT WHELE TENTITIONS	LONDONDERIKI	, ,		- 0.			15 piC/l	45.00		1 000 00					17 0011 04
																1	
С	0583050	DANVILLE FOUR SEASONS	DANVILLE	Α	MHP B	60)		4010		300008	1-Jul-03	3			1	4-Jun-04
			DT0 / DU D						5 piC/l	9.80)						
		2987: 1 "P" system; 1 violation; 0														1	
		1005: 3 "P" systems; 4 violations; 1025: 4 "C" systems; 4 violations;				-		-								-	
		1025: 4 "C" systems; 4 violations;				-		+								 	
		1040: 3 "N" systems (1 "P" system		.∵ 3	PN Rec'	 										+	
		4000: 2 "C" systems; 2 violations;		J, J	141166	1	+								+	-	
		4010: 1 "C" system; 1 violation; 0						1								1	
	1	in the state of th	,	_		1	1	1	1		1	l .		-1	1	1	

CHEMICAL MCL B - 7

		SDWI	S 02 DISINFECTION	N BY	PRODU	JCT M	CL VIOL	ATIONS	S - 2003							
SYS TYPE	EPA ID	SYSTEM NAME	TOWN	ACT	CAT	REG	POP	VIO TYPE	CONTAM	VIO ID	COMPL BEGIN	DUR E	NF ID	FRDS		PUBLIC NOTICE RECD
С		KEENE WATER DEPT	KEENE		MCW	В	25000	02	2456	300009			300024			
С		PORTSMOUTH WATER WORKS	PORTSMOUTH	Α	MCW	В	33000	02	2456	300014			100029			
С	1951010	PORTSMOUTH WATER WORKS	PORTSMOUTH	Α	MCW	В	33000	02	2456	300016	1-Apr-03	3 4	100029	SOX	15-Oct-03	
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	02	2456	300011	1-Jan-03	3				
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	02	2456	300013	1-Apr-03	3				
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	02	2456	300015	1-Jul-03	3				21-Nov-03
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	02	2456	400016	1-Oct-03	3				
С	0801010	EXETER WATER DEPT	EXETER	Α	MCW	В	11000	02	2950	300014	1-Jan-03	3 3	300028	SOX	15-Jul-03	16-Apr-03
С	1241010	KEENE WATER DEPT	KEENE	Α	MCW	В	25000	02	2950	300008	1-Jan-03	3 3	300024	SOX	24-Jul-03	7-Jul-03
С	1951010	PORTSMOUTH WATER WORKS	PORTSMOUTH	Α	MCW	В	33000	02	2950	300015	1-Jan-03	3 4	100029	SOX	15-Oct-03	
С	2001010	ROCHESTER WATER DEPT	ROCHESTER	Α	MCW	В	17000	02	2950	300005	1-Jan-03	3 4	100018	SOX	8-Oct-03	8-Jul-03
С	2001010	ROCHESTER WATER DEPT	ROCHESTER	Α	MCW	В	17000	02	2950	300006	1-Apr-03	3 4	100017	SOX	8-Oct-03	13-Nov-03
С	2051010	SALEM WATER DEPT	SALEM	Α	MCW	В	18000	02	2950	300014	1-Jan-03	3 4	100019	SOX	16-Oct-03	
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	02	2950	300010	1-Jan-03	3 4	100030	SOX	13-Jan-04	
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	02	2950	300012	1-Apr-03	3 4	100030	SOX	13-Jan-04	
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	02	2950	300014	1-Jul-03	3 4	100030	SOX	13-Jan-04	21-Nov-03
		2456: 3 "C" systems; 7 violations; 3 RTC; 2 PN rec'd														
		2950: 6 "C" systems; 9 violations; 9 RTC; 5 PN rec'd														

DISINFECTION BYPRODUCT
B - 8

APPENDIX C

Treatment Technique Violations Surface Water Treatment Rule and Lead and Copper Rule

July 1, 2004

				;	SDWIS	41 SW	TR TRE	ATME	NT TECHN	IQUE - 2	003					
SYS TYPE	EPA ID	SYSTEM	TOWN	ACT	CAT	REG	POP	VIO TYPE	CONTAM	VIO ID	COMPL BEGIN	DUR	ENF ID	ENFCT CODE	COMP ACHD	PUBLIC NOTICE RECD
С	2051010	SALEM WATER DEPT	SALEM	Α	MCW	В	18000	41	0200	300013	01-JAN-2003	1	300018	SOX	22-APR-2003	06-MAR-2003
		1 "C" system; 1 violation; 1 RTC; 1	PN Rec'd													

SURFACE WATER TREATMENT RULE C - 1

		SDWIS	S 58 & 65 LEAD	AND CO	PPE	ER RU	JLE TRE	ATMENT	TEC	HNIQU	E - 2003						
SYS				A	R E		SEASON	SEASON	VIO	CON						COMPL	PUBLIC NOTICE
TYPE	EPA ID	SYSTEM NAME	TOWN	CT CAT	G	POP	BEGIN	END	TYPE	TAM	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	ACHD	RECD
С	0171010	BATH VILLAGE WATER WORKS	BATH	A SCW	В	95			58	5000	9800049	01-Jan-98	216				29-Mar-02
С	0862010	LOV WATER CO INC	FREEDOM	A SFR	В	530			58	5000	9900014	01-Dec-98	63	400027	SOX	3-Mar-04	1-Jul-02
С	1101020	NO HAVERHILL WATER & LIGHT DIS	HAVERHILL						58	5000	9900027	11-Dec-98	205		SOX	2-Jun-04	18-Jun-02
С	1842060	DEER COVE WATER CO	OSSIPEE	A SFR	В	120			58	5000	100013	01-Dec-00	39	400025	SOX	3-Mar-04	1-Jul-02
С	2312030	WHITE LAKE ESTATES	TAMWORTH	A SFR	В	250			58	5000	9800012	01-May-98	64	300016	SOX	3-Sep-03	13-Aug-03
Р	0455010	CHICHESTER CENTRAL SCHOOL	CHICHESTER	A SCH	В	335	0901	0630	58	5000	9900011	01-Dec-98	49	300025	SOX	9-Jan-03	30-May-02
Р	1565010	LITTLE ARROWS CHILD CARE SVS	MILFORD	A DAY	В	52	0101	1231	58	5000	400007	01-Nov-03	5	400016	SOX	19-Mar-04	
Р	2557020	WEDIKO MAGUIRES DORM	WINDSOR	A INS	В	25	0101	1231	58	5000	9900016	01-Dec-98	54	300013	SOX	2-Jun-03	24-Jun-02
С	1373030	OLSONS MOBILE HOME PARK	LITCHFIELD	A MHP					65	5000	300044	01-Aug-03	9	400059	SOX	28-Apr-04	5-Jan-04
С	2342020	NORTHPOINTE WATER ASSOC	THORNTON	A SFR	В	83			65	5000	300035	01-Dec-03	4	400070	SOX	18-Mar-04	18-Mar-04
		58: 5 "C" systems; 5 violations; 4 RTC; 5 PN Rec'd															
		58: 3 "P" systems; 3 violations; 3 RTC; 2 PN Rec'd															
		65: 2 "C" systems; 2 violations; 2 RTC; 2 PN Rec'd															

LEAD AND COPPER C - 2

			SDWIS 4	46 - D	BP TRE	EATM	ENT TE	CHNIC	UE - 2003	3						
SYS	EPA ID	SYSTEM	TOWN	ACT	CAT	REG	POP	VIO TYPE	CONTAM	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS CODE		PUBLIC NOTICE RECD
C	1	SOMERSWORTH WATER WORKS	SOMERSWORTH	1	MCW	В		1	-	0300017	01-Jan-03		0300034		AGIID	I LOD
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	46	2920	0300018	01-Apr-03	3	0300036			
С	2151010	SOMERSWORTH WATER WORKS	SOMERSWORTH	Α	MCW	В	10000	46	2920	0300019	01-Jul-03	3	0400038			
С	0501010	CITY OF CONCORD	CONCORD	Α	MCW	В	38000	46	2920	0400005	01-Oct-03	3	0400007	SOX	31-Jan-04	17-Mar-04
		2 "C" systems; 4 violations; 1 RTC; 1	PN Rec'd													

DBP TREATMENT TECHNIQUE C - 3

APPENDIX D

Significant Consumer Notification Violations

July 1, 2004

		SDW	IS 71 CCR ENF	ORCE	MENT E	BY NEV	V HAMP	SHIRE - 200	3				
SYS							VIO						
TYPE	EPA ID	SYSTEM	TOWN	ACT	CAT	POP	TYPE	CONTAM	VIO ID	PER BEGIN	ENF ID	FRDS	COMPL ACHI
С	0092010	STEELE POND DEV	ANTRIM	Α	SFR	25	71	7000	200171	01-JUL-2002	300298	SOX	05-MAY-2003
С	0153020	HALCYON HILL	BARRINGTON	Α	MHP	37	71	7000	200023	01-JUL-2002	300030	SOX	18-FEB-2003
С	0262050	WHITE ROCK SENIOR LIVING	BOW	Α	APT	216	71	7000	300002	01-JUL-2003	300006	SOX	28-AUG-2003
С	0412010	OLD FORT FOUR APTS	CHARLESTOWN	Α	APT	58	71	7000	200037	01-JUL-2002	300075	SOX	28-FEB-2003
С	0512030	CATHEDRAL LEDGE	CONWAY	Α	SFR	150	71	7000	300010	01-JUL-2003	300021	SOX	20-AUG-2003
С	0692020	STAGECOACH FARMS	DURHAM	Α	SFR	164	71	7000	300020	01-JUL-2003	300051	SOX	13-AUG-2003
С	0702010	BARTON MOBILE HOME PARK	EAST KINGSTON	Α	MHP	47	71	7000	300009	01-JUL-2003	400018	SOX	14-OCT-2003
С	0762080	VILLAGES ON THE LAMPREY	EPPING	Α	SFR	113	71	7000	300024	01-JUL-2003	300064	SOX	30-SEP-2003
С	0771020	KINGS GRANT	EPSOM	Α	MHP	55	71	7000	300001	01-JUL-2003	300002	SOX	22-SEP-2003
С	0773020	COLBY BROOK ESTATES	EPSOM	Α	MHP	75	71	7000	200016	01-JUL-2002	300039	SOX	18-FEB-2003
С	0874020	COLONIAL POPLIN NURSING HOME	FREMONT	Α	HOM	78	71	7000	300013	01-JUL-2003	300031	SOX	27-AUG-2003
С	1393050	WAGON WHEEL TENANTS COOPS	LONDONDERRY	Α	MHP	88	71	7000	200053	01-JUL-2002	300110	SOX	13-FEB-2003
С	1581010	MILTON WATER DISTRICT	MILTON	Α	LCW	800	71	7000	300023	01-JUL-2003	300036	SOX	26-SEP-2003
С	1763010	SODA BROOK COOPERATIVE	NORTHFIELD	Α	MHP	62	71	7000	200038	01-JUL-2002	300073	SOX	21-FEB-2003
С	1913010	GRIGGS MOBILE HOMES	PITTSFIELD	Α	MHP	60	71	7000	200024	01-JUL-2002	300036	SOX	18-FEB-2003
С	1932160	HOWARD MANOR CONDOMINIUMS	PLAISTOW	Α	CON	30	71	7000	300074	01-JUL-2003			
С	2223010	NORTH STRATFORD MHP	STRATFORD	Α	MHP	65	71	7000	300062	01-JUL-2003	400099	SOX	20-OCT-2003
С	2232060	BALMORAL CONDOS	STRATHAM	Α	CON	105	71	7000	300010	01-JUL-2003	300027	SOX	18-AUG-2003
С	2352020	NORTHERN SHORES WATER CO	TILTON	Α	SFR	70	71	7000	300013	01-JUL-2003	300021	SOX	19-SEP-2003
С	2561010	WOLFEBORO WATER AND SEWER	WOLFEBORO	Α	MCW	5500	71	7000	300016	01-JUL-2003	300027	SOX	30-SEP-2003
=		20 "C" systems; 20 violations; 19 RTC											

CCR - ENFORCEMENT BY NH D - 1

		SDW	/IS 71 CCR	- ENF	ORCE	MEN	T BY E	PA - 19	999 to 200	3			
SYS TYPE	EPA ID	SYSTEM	TOWN	ACT	CAT	REG	POP	VIO TYPE	CONTAM	VIO ID	PER BEGIN	ENF ID	COMPL ACHD
С	0073030	RIDGEWOOD ESTATES	AMHERST	Α	SFR	В	115	71	7000	100037	01-JUL-2001	03E0001	03-APR-2003
С	0153020	HALCYON HILL	BARRINGTON	Α	MHP	В	37	71	7000	100022	01-JUL-2001		
С	0162130	ROLLING RIDGE	BARTLETT	Α	SFR	В	83	71	7000	100009	01-JUL-2001	03E0001	03-APR-2003
С	0342010	BEEBE RIVER	CAMPTON	Α	SCW	В	63	71	7000	82	01-OCT-1999	03E0001	02-APR-2003
С	0342010	BEEBE RIVER	CAMPTON	Α	SCW	В	63	71	7000	83	01-JUL-2000	03E0001	02-APR-2003
С	0342010	BEEBE RIVER	CAMPTON	Α	SCW	В	63	71	7000	100084	01-JUL-2001	03E0001	02-APR-2003
С	0412010	OLD FORT FOUR APTS	CHARLESTOWN	Α	APT	В	58	71	7000	25	01-OCT-1999	03E0001	02-APR-2003
С	0412010	OLD FORT FOUR APTS	CHARLESTOWN	Α	APT	В	58	71	7000	100036	01-JUL-2001	03E0001	02-APR-2003
С	0413010	BLUEBERRY HILL MHP	CHARLESTOWN	Α	MHP	В	73	71	7000	100012	01-JUL-2001	03E0001	02-APR-2003
С	0413020	CONNECTICUT RIVER MHP	CHARLESTOWN	Α	MHP	В	50	71	7000	27	01-OCT-1999		
С	0612050	MORNINGSIDE DRIVE WATER ASSOC	DERRY	Α	CON	В	80	71	7000	24	01-OCT-1999	03E0001	02-APR-2003
С	0613050	FROST RESIDENTS COOP	DERRY	Α	MHP	В	49	71	7000	16	01-OCT-1999		
С	0732040	RYEFIELD VILLAGE	EFFINGHAM	Α	APT	В	60	71	7000	7	01-OCT-1999	03E0001	02-APR-2003
С	0773020	COLBY BROOK ESTATES	EPSOM	Α	MHP	В	75	71	7000	12	01-OCT-1999	03E0001	02-APR-2003
С	0873010	COUNTRYSIDE HOMES	FREMONT	Α	SFR	В	67	71	7000	15	01-OCT-1999	03E0001	02-APR-2003
С	0873010	COUNTRYSIDE HOMES	FREMONT	Α	SFR	В	67	71	7000	100021	01-JUL-2001	03E0001	02-APR-2003
С	0882060	WINNSTOCK CONDOS	GILFORD	Α	CON	В	125	71	7000	16	01-OCT-1999	03E0001	02-APR-2003
С	0882220	BRETON WOODS DEV	GILFORD	Α	CON	В	90	71	7000	17	01-OCT-1999	03E0001	02-APR-2003
С	1176010	HOLLIS VILLAGE MARKET PLACE	HOLLIS	Α	APT	В	272	71	7000	14	01-JUL-2000	03E0001	02-APR-2003
C	1182050	WESCO UTILITIES	HOOKSETT	Α	SFR	В	70	71	7000	23	01-OCT-1999	03E0001	02-APR-2003
С	1282010	MOUNTAIN VIEW APTS	LACONIA	Α	APT	В	100	71	7000	15	01-OCT-1999	03E0001	02-APR-2003
С	1373020	HILLSBORO MHP II	LITCHFIELD	Α	MHP	В	83	71	7000	3	01-OCT-1999	03E0001	03-APR-2003
С	1392050	BOUMIL GROVE CONDOS	LONDONDERRY	Α	SFR	В	75	71	7000	40	01-JUL-2000	03E0001	02-APR-2003
С	1392050	BOUMIL GROVE CONDOS	LONDONDERRY	Α	SFR	В	75	71	7000		01-JUL-2001	03E0001	02-APR-2003
C	1763010	SODA BROOK COOP	NORTHFIELD	Α	MHP	В	62	71	7000		01-JUL-2001	03E0001	02-APR-2003
C	1842050	POLAND BROOK WOODS	OSSIPEE	Α	SFR	В	43	71	7000	32	01-OCT-1999	002000.	02711112000
C	1913010	GRIGGS MOBILE HOMES	PITTSFIELD	Α	MHP	В	60	71	7000	22	01-OCT-1999	03E0001	02-APR-2003
C	1942020	TENNEY BROOK CONDOS I	PLYMOUTH	Α	CON	В	90	71	7000	35	01-OCT-1999	03E0002	02-APR-2003
C	2002020	PROFILE APTS	ROCHESTER	Α	APT	В	90	71	7000	13	01-OCT-1999	03E0001	02-APR-2003
C	2002020	PROFILE APTS	ROCHESTER	A	APT	В	90	71	7000	22	01-JUL-2000	03E0001	02-APR-2003
С	2003080	SILVER BELL MHP	ROCHESTER	Α	MHP	В	53	71	7000	6	01-OCT-1999	0020001	02 / 11 11 2000
C	2003080	SILVER BELL MHP	ROCHESTER	A	MHP	В	53	71	7000	13	01-JUL-2000		
C	2053020	ACKERMAN TRAILER PARK	SALEM	A	MHP	В	348	71	7000	19	01-OCT-1999	03E0001	02-APR-2003
C	2082030	REEDS CROSSING	SANDOWN	A	SFR	В	40	71	7000	35	01-OCT-1999	0020001	02 /11 11 2000
C	2223010	NORTH STRATFORD MHP	STRATFORD	A	MHP	В	62	71	7000	44	01-OCT-1999	03E0001	02-APR-2003
C	2342020	NORTHPOINTE WATER ASSOC	THORNTON	A	SFR	В	83	71	7000	26	01-OCT-1999	03E0001	02-APR-2003
C	2342020	NORTHPOINTE WATER ASSOC	THORNTON	A	SFR	В	83	71	7000	1=-	01-JUL-2001	03E0001	02-APR-2003
C	2352020	NORTHERN SHORES	TILTON	A	SFR	В	70	71	7000		01-JUL-2001	03E0001	02-APR-2003
C	2353040	SHERRYLAND	TILTON	A	MHP	В	88	71	7000	10	01-0CT-1999	03E0001	02-AFR-2003
C	2353040	SHERRYLAND	TILTON	A	MHP	В	88	71	7000	1.7	01-JUL-2001	03E0001	02-AFR-2003
C	2452010	DANIELS LAKE DEV	WEARE	A	SFR	В	35	71	7000	20	01-0CT-1999	03E0001	02-APR-2003
C	2452010	DANIELS LAKE DEV	WEARE	A	SFR	В	35	71	7000	23	01-JUL-2000	03E0001	02-APR-2003
С	2453010	SUGAR HILL MANOR	WEARE	A	SFR	В	110	71	7000	19	01-0CT-1999	03E0001	02-APR-2003
C	2462010	PILLSBURY LAKE/COMMUNITY CTR	WEBSTER	A	SCW	В	50	71	7000		01-JUL-2001	03L0001	02-AF IX-2003
С	2462010	PILLSBURY LAKE/FRANKLIN PIERCE	WEBSTER	A	SCW	В	100	71	7000		01-JUL-2001	03E0001	02-APR-2003
C	2462040	PILLSBURY LAKE/PENNINSULA	WEBSTER	A	SCW	В	100	71	7000		01-JUL-2001	03E0001	03-APR-2003
	2402030	FILLSBURT LANE/PENNINSULA	VVEDSIER	А	SCVV	Ь	100	/ 1	1000	100007	01-JUL-2001	USEUUUT	U3-AFR-2003
		36 Total Systems; 46 violations; 38 RTC	.										

CCR - ENFORCEMENT BY EPA D - 2

APPENDIX E

Monitoring Violations (M/R)

July 1, 2004

			SDWIS 23 & 2	5 BAC	TERIA	MON	ITORING	ROUTIN	IE & RI	EPEA	т мајо	R - 2003					
SYS							SEASON	SEASON	VIO	CON							PUBLIC
TYPE	EPA ID	SYSTEM	TOWN	ACT	CAT	POP	BEGIN	END	TYPE	TAM	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	NOTICE RECI
С	0062050	LAKESIDE AT WINNIPESAUKEE	ALTON	Α	SFR	80			23	3100	300017	01-JUL-2003	3	400016	SOX	26-JAN-2004	22-SEP-2003
С	0153030	BARRINGTON OAKS	BARRINGTON	Α	MHP	123			23	3100	300008	01-JUL-2003	1	400037	SOX	27-JAN-2004	12-SEP-2003
С	0202050	FOX HILL ESTATES	BELMONT	ı	SFR	35			23	3100	300001	01-MAY-2003	1	300010	SO8	14-AUG-2003	
C	0202050	FOX HILL ESTATES	BELMONT		SFR	35			23	3100	300002	01-JUN-2003	1	300010	SO8	14-AUG-2003	
С	0762140	MILL POND ROAD	EPPING	ı	APT	33			23	3100	300005	01-MAY-2003	1	400037	SO8	15-MAR-2004	
2	0762140	MILL POND ROAD	EPPING		APT	33			23	3100	300006	01-JUN-2003	1	400041	SO8	15-MAR-2004	
2	0762140	MILL POND ROAD	EPPING		APT	33			23	3100	300008	01-JUL-2003	1	400040	SO8	15-MAR-2004	
5	0762140	MILL POND ROAD	EPPING		APT	33			23	3100	300009	01-AUG-2003	1	400040	SO8	15-MAR-2004	
2	0762140	MILL POND ROAD	EPPING		APT	33			23	3100	300012	01-SEP-2003	1	400039	SO8	15-MAR-2004	
3	0762140	MILL POND ROAD	EPPING		APT	33			23	3100	400014	01-OCT-2003	1	400039	SO8	15-MAR-2004	
2	0762140	MILL POND ROAD	EPPING		APT	33			23	3100	400015	01-NOV-2003	1	400038	SO8	15-MAR-2004	
3	0762140	MILL POND ROAD	EPPING		APT	33			23	3100	400018	01-DEC-2003	1	400038	SO8	15-MAR-2004	
2	0763010	EVANS TRAILER PARK	EPPING	Α	MHP	50			23	3100	300013	01-Aug-2003	1	400025	SOX	13-FEB-2004	03-OCT-2003
5	1373020	HILLSBORO MOBILE HOME PARK II	LITCHFIELD	i i	MHP	83			23	3100	300005	01-AUG-2003	1	400009	SO8	02-OCT-2003	
0	1403020	LAZY PINES MOBILE HOME PK/UPPR	LOUDON	Α	MHP	113			23		300010	01-APR-2003	1	400036	SOX	26-DEC-2003	11-AUG-2003
5	1403020	LAZY PINES MOBILE HOME PK/UPPR	LOUDON	Α	MHP	113			23		300011	01-JUN-2003	1	400036	SOX	26-DEC-2003	11-AUG-2003
5	1403040	LAZY PINES MOBILE HOME PK/LOWR	LOUDON	Α	MHP	30			23		300015	01-APR-2003	1	400058	SOX	26-DEC-2003	11-AUG-2003
5	1403040	LAZY PINES MOBILE HOME PK/LOWR	LOUDON	Α	MHP	30			23	3100	300017	01-JUN-2003	1	400058	SOX	26-DEC-2003	11-AUG-2003
)	1563020	FAIRHAVEN MOBILE HOME PARK	MILFORD	A	MHP	63			23	3100	300007	01-JUL-2003	3		00/1	20 220 2000	10-NOV-2003
;	1581010	MILTON WATER DISTRICT	MILTON	A	LCW	800			23	3100	300021	01-MAY-2003	1	400037	SOX	19-NOV-2003	05-SEP-2003
)	1793020	TASKERS MOBILE HOME PARK	NORTHWOOD	A	MHP	60			23	3100	300004	01-JAN-2003	3	400011	SOX	01-OCT-2003	05-JUN-2003
5	1793020	TASKERS MOBILE HOME PARK	NORTHWOOD	Α	MHP	60			23		400005	01-OCT-2003	3	400020	SOX	29-JUN-2004	23-FEB-2004
5	1844010	CARROLL COUNTY COMPLEX	OSSIPEE	Α	SCW	210			23		300018	01-AUG-2003	1	400034	SOX	12-FEB-2004	31-OCT-2003
)	1932160	HOWARD MANOR CONDOMINIUMS	PLAISTOW	Α	CON	30			23	3100	300073	01-JUN-2003	1	.0000.	00/1	.2 . 25 200 .	0.00.200
<u> </u>	1932160	HOWARD MANOR CONDOMINIUMS	PLAISTOW	Α	CON	30			23	3100	400076	01-NOV-2003	1				29-APR-2004
)	1932160	HOWARD MANOR CONDOMINIUMS	PLAISTOW	Α	CON	30			23	3100	400077	01-DEC-2003	1				29-APR-2004
<u> </u>	2003080	SILVER BELL MOBILE HOME PARK	ROCHESTER	A	MHP	53			23	3100	400019	01-DEC-2003	1	400044	SOX	17-JUN-2004	07-JUN-2004
<u> </u>	2373010	NORTH COUNTRY VILLAGE	TUFTONBORO	A	SFR	143			23	3100	400027	01-NOV-2003	1	400062	SOX	7-MAY-2004	18-FEB-2004
5	2563010	BIRCH HILL ESTATES	WOLFEBORO	Α	MHP	268			23		300007	01-JUL-2003	3	400014	SOX	25-FEB-2004	06-OCT-2003
<u>ر</u>	0027020	BLACKBERRY CROSSING CAMPGROUND	ALBANY	Α	CPG	65	0101	1231	23		300009	01-APR-2003	3	400027	SOX	25-MAY-2004	24-JUL-2003
<u>, </u>	0027020	BLACKBERRY CROSSING CAMPGROUND	ALBANY	Α	CPG	65	0101	1231	23	3100	300010	01-JUL-2003	3	400027	SOX	25-MAY-2004	10-OCT-2003
<u>, </u>	0027110	PASSACONAWAY CAMPGROUND 5	ALBANY	Α	CPG	28	0515	1015	23	3100	300004	01-APR-2003	3	300011	SOX	18-AUG-2003	05-SEP-2003
<u>, </u>	0027110	NH WORLD FELLOWSHIP CENTER	ALBANY	Α	HAL	125	0615	0915	23	3100	300004	01-JUL-2003	3	400014	SOX	14-JUN-2004	01-OCT-2003
Ň	0028070	ALMOST THERE RESTAURANT	ALBANY	Α	RES	65	0101	1231	23	3100	300010	01-JUL-2003	3	400025	SOX	26-JAN-2004	12-SEP-2003
<u>, </u>	0028100	KANCAMAGUS SWIFT RIVER INN	ALBANY	Δ	INN	30	0101	1231	23		300010	01-JUL-2003	3	400025	SOX	12-JAN-2004	31-OCT-2003
Ň	0062020	ALTON SHORES DEVELOPMENT/SOUTH	ALTON	Α	SER	88	0501	1015	23		300009	01-APR-2003	3	300024	SOX	18-AUG-2003	24-JUL-2003
v V	0067070	ALTON SHORES DEVELOPMENT/NORTH	ALTON	Α	SER	83	0501	1015	23		300001	01-APR-2003	3	300005	SOX	18-AUG-2003	24-JUL-2003
1	0068050	OWLS NEST	ALTON	Δ	RES	63	0401	1013	23	3100	300039	01-APR-2003	3	400073	SOX	03-NOV-2003	24 00L 2000
<u>,</u>	0078110	PONEMAH GREEN	AMHERST	Δ	SNK	100	0101	1231	23	3100	300003	01-JUL-2003	3	400011	SOX	18-MAR-2004	23-JAN-2004
· ·	0088010	POTTER PLACE INN	ANDOVER	Δ	INN	25	0101	1231	23	3100	300007	01-JUL-2003	3	400017	SOX	20-JAN-2004	23-SEP-2003
v V	0000010	PINE HAVEN TEA ROOM	ANTRIM	A	RES	28	0530	1015	23	3100	300007	01-30E-2003	3	300017	SOX	25-JUL-2003	06-OCT-2003
v V	0138010	FOR THE GOOD TIMES RESTAURANT	AUBURN	Α	RES	50	0101	1231	23		400012	01-OCT-2003	3	400030	SO8	31-DEC-2003	55-551-2005
N N	0138030	AUBURN GO GO MART	AUBURN	Δ	GAS	28	0101	1231	23		300005	01-JUL-2003	3	400030	SOX	27-FEB-2004	17-OCT-2003
<u>\</u>	0136030	MOUNTAINS GENERAL STORE	BARNSTEAD	1	SNK	30	0101	1231	23		400006	01-0CT-2003	3	400013	SO8	01-DEC-2003	17-001-2003
N	0140020	NIPPO LAKE COUNTRY CLUB	BARRINGTON	Δ	REC	200	0101	1231	23	3100	300015	01-JUL-2003	3	400020	SOX	30-APR-2004	30-SEP-2003
N	0167080	MT ATTITASH SKI/AQUABOGGAN	BARTLETT	Δ	REC	1000	0101	1231	23	3100	3000013	01-JUL-2003	3	400032	SOX	29-JAN-2004	50-5L1 -2003
N N	0167080	WILLS INN	BARTLETT	A	INN	55	0101	1231	23	3100	300003	01-J0L-2003 01-JAN-2003	3	300006	SOX	01-AUG-2003	05-MAR-2003

			SDWIS 23 & 25	BAC	TERIA	MON	IITORING	ROUTII	NE & RI	EPEA ⁻	T MAJO	R - 2003					
SYS							SEASON	SEASON	VIO	CON							PUBLIC
	EPA ID	SYSTEM	TOWN	ACT	CAT	POP	BEGIN	END	TYPE		VIO ID	COMPL BEGIN	DITE	ENF ID	FRDS	COMBL ACHD	NOTICE RECD
N N	0196220	BEDFORD WEST CONVENIENCE CTR	BEDFORD	Δ	RES	180	0101	1231	23		300014	01-APR-2003	3	400040	SOX	26-NOV-2003	28-AUG-2003
N	0197010	CAMP ALLEN	BEDFORD	Α	JUV	125	0401	1031	23		300015	01-APR-2003	3	300031	SOX	29-AUG-2003	30-OCT-2003
N	0198010	OLDE ROAD II	BEDFORD	A	RES	200	0101	1231	23		300013	01-APR-2003	3	400027	SOX	05-NOV-2003	09-SEP-2003
N	0268030	CHEN YANG LI RESTAURANT	BOW	Α	RES	300	0101	1231	23	3100	300010	01-JAN-2003	3	400029	SOX	05-NOV-2003	31-MAR-2003
N	0268030	CHEN YANG LI RESTAURANT	BOW	Α	RES	300	0101	1231	23		300011	01-APR-2003	3	400029	SOX	05-NOV-2003	17-SEP-2003
N	0268130	FAMOUS BOW MOBIL	BOW	Α	GAS	500	0101	1231	23		400001	01-OCT-2003	3	400004	SOX	29-JUN-2004	22-DEC-2003
N	0298070	WAGON WHEEL CENTER IMPROVEMENT	BRIDGEWATER	Δ	SER	25	0501	1015	23		300001	01-JUL-2003	3	400003	SOX	25-MAY-2004	22-020-2000
N	0308060	CLIFF LODGE	BRISTOL	Δ	RES	90	0501	0331	23	3100	400017	01-0CT-2003	3	400045	SOX	07-JUL-2004	
N	0342060	SCANDINAVI INN	CAMPTON	Δ	RES	200	0101	1231	23	3100	300077	01-APR-2003	3	400113	SOX	26-NOV-2003	16-MAR-2004
N	0348060	SUPER 8 MOTEL	CAMPTON	Δ	MTL	210	0101	1231	23	3100	400031	01-OCT-2003	3	400077	SOX	06-JUL-2004	05-FEB-2004
N	0377040	CANTERBURY WOODS COUNTRY CLUB	CANTERBURY	Δ	REC	25	0101	1231	23	3100	300001	01-JUL-2003	3	400077	SOX	20-FEB-2004	02-OCT-2003
N	0437010	WASON POND COTTAGE	CHESTER	Δ	REC	50	0501	0930	23		300001	01-30E-2003	3	300009	SO8	08-OCT-2003	02-001-2003
N	0437010	WASON FOND COTTAGE	CHESTER	Δ	REC	50	0501	0930	23		300001	01-JUL-2003	3	400017	SOX	24-MAY-2004	
N	0448060	TOWER LIGHT INN	CHESTERFIELD	Δ	INN	25	0101	1231	23		300016	01-JUL-2003	3	400040	SOX	17-FEB-2004	13-FEB-2004
N	0448150	RIVERSIDE MOTEL	CHESTERFIELD	Δ	MTL	30	0101	1231	23	3100	300010	01-30E-2003	3	400040	SOX	10-OCT-2003	16-JUN-2003
N	0458020	CHICHESTER COUNTRY STORE/DELI	CHICHESTER	^	GAS	50	0101	1231	23	3100	300007	01-APR-2003	3	400014	SO8	20-OCT-2003	10-3011-2003
N	0458050	MARIAS PIZZA PASTA AND THINGS	CHICHESTER	Α .	RES	75	0101	1231	23	3100	300007	01-JAN-2003	3	400014	SO8	30-OCT-2003	
N	0458050	MARIAS PIZZA PASTA AND THINGS	CHICHESTER	1	RES	75	0101	1231	23		300007	01-JAN-2003 01-JUL-2003	3	400016	SO8	30-OCT-2003	
N	0458060	BLUEBERRY HILL	CHICHESTER	Λ	RES	100	0101	1231	23		400018	01-0CT-2003	3	400010	300	30-001-2003	
N	0438060	ADAIRS MOTOR INN	DANBURY	A	MTL	40	0101	1231	23		300050	01-OC1-2003	3				
N	0578020	ADAIRS MOTOR INN	DANBURY	Α .	MTL	40	0101	1231	23	3100	400052	01-APK-2003 01-OCT-2003	3				03-MAR-2004
N	0578020	MAYOS MARKET	DANVILLE	Α .	GAS	75	0101	1231	23	3100	400032	01-OCT-2003	3				18-FEB-2004
N N	0618090	PROMISES TO KEEP	DERRY	A	HAL	400	0101	1231	23	3100	300007	01-OC1-2003	3	300015	SOX	20-AUG-2003	30-JUN-2003
N	0618090	DURHAM PUBLIC WORKS	DURHAM	Α .	BUS	400	0101	1231	23	3100	300007	01-APR-2003	3	400004	SOX	13-OCT-2003	20-JUN-2003
N	0737020	BUCCANEER BAY CAMPGROUND	EFFINGHAM	Α .	CPG	215	0515	1012	23		300001		3	400004	SOX	27-MAY-2004	16-JAN-2004
	0737020		EPPING	A	RES	75	0101					01-JUL-2003	3	400019	SUX	27-IVIA Y-2004	16-JAN-2004
N N	0768050	ROSIES SUNSET DINER		I I	RES	600	0101	1231 1231	23		300014	01-JAN-2003	3	200055	COV	12 1110 2002	24-APR-2003
		OLD MILL RESTAURANT	EPSOM FRANKLIN	1		25	0101	1231	23		300020	01-JAN-2003		300055 400031	SOX	13-AUG-2003	
N N	0858020	WEBSTER LAKE INN		A	INN						300008	01-JUL-2003	3			01-JUL-2004	12-MAR-2004
• •	0858020	WEBSTER LAKE INN	FRANKLIN	A	INN	25	0101	1231	23	3100	400010	01-OCT-2003	3	400031	SOX	01-JUL-2004	10-FEB-2004
N	0886140	GILFORD HILLS TNIS & FITNS CLB	GILFORD	A	REC	700	0101	1231	23	3100	300007	01-JUL-2003	3	400013	SOX	23-MAR-2004	05 NOV 0000
N N	0888030	VICTORIAN HOUSE	GILFORD	A	RES	40	0101	1231	23	3100	300011	01-JUL-2003	3	400026	SOX	29-MAR-2004	05-NOV-2003
	0888210	KINGS GRANT INN	GILFORD	I.	INN	399	0101	1231	23	3100	300048	01-JAN-2003	3				04 1111 0000
N	0888210	KINGS GRANT INN	GILFORD	I.	INN	399	0101	1231	23		300050	01-APR-2003	3				24-JUL-2003
N	0888210	KINGS GRANT INN	GILFORD	I.	INN	399	0101	1231	23		300053	01-JUL-2003	3				
N	0888210	KINGS GRANT INN	GILFORD	ı	INN	399	0101	1231	23		400055	01-OCT-2003	3	400040	001	00 144 D 0004	05 NOV 0000
N	0899010	TOWN HALL	GILMANTON	A	TWN	25	0101	1231	23	3100	300017	01-APR-2003	3	400046	SOX	29-MAR-2004	05-NOV-2003
N N	0899010	TOWN HALL	GILMANTON	A	TWN	25	0101	1231	23		300019	01-JUL-2003	3	400046	SOX	29-MAR-2004	13-FEB-2004
N N	0967040	CAMP DODGE	GREENS GRANT	A	CPG RES	35 25	0520	0910 1231	23	3100 3100	300002	01-APR-2003 01-OCT-2003	3	400010	SOX	17-MAY-2004	23-JUL-2003
	0976030	CARBEES CORNER	GREENFIELD	A			0101		23		400039						12-MAY-2004
N	0999010	MERRIAM HILL CENTER	GREENVILLE	ı	REC	25	0101	1231	23		300004	01-JAN-2003	3	400000	001	07.1411/.0001	05 DEO 0000
N	1067020	SEVEN MAPLES CAMPGROUND	HANCOCK	A	CPG	50	0515	1115	23		300003	01-JUL-2003	3	400009	SOX	27-MAY-2004	05-DEC-2003
N	1078010	PIERCES COUNTRY INN	HANOVER	A	INN	30	0101	1231	23		400008	01-OCT-2003	3	200055	001	00 4110 0000	16-JAN-2004
N	1117120	PARADISE POINT NATURE CENTER	HEBRON	A	REC	25	0531	0901	23	3100	300024	01-APR-2003	3	300055	SOX	22-AUG-2003	25-AUG-2003
N	1168140	THE OVERFLOW TAVERN	HOLDERNESS	I	RES	100	0101	1231	23		300001	01-APR-2003	3	000057	001/	05 11111 0000	03-JUL-2003
N	1168160	ANNIES OVERFLOW	HOLDERNESS	A	RES	200	0101	1231	23	3100	300022	01-JAN-2003	3	300051	SOX	05-JUN-2003	29-APR-2003
N	1178010	HOLLIS COUNTRY KITCHEN	HOLLIS	A	RES	36	0101	1231	23	3100	400020	01-OCT-2003	3	400058	SOX	29-JUN-2004	21-JUL-2004
N	1197010	CAMP MERRIMAC	HOPKINTON	Α	JUV	300	0101	1231	23	3100	400006	01-JUL-2003	3	400015	SOX	25-MAY-2004	

		SDWIS 23 & 25	BAC	TERIA	MON	ITORING	ROUTII	NE & RI	EPEA	т мајо	R - 2003					
SYS						SEASON	SEASON	VIO	CON							PUBLIC
TYPE EPA ID	SYSTEM	TOWN	ACT	CAT	POP	BEGIN	END	TYPE		VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	
N 1208030		HUDSON	A	BUS	37	0101	1231	23		300008	01-JAN-2003	3	300022	sox	15-JUL-2003	02-APR-2003
N 1218030		JACKSON	A	INN	77	0101	1231	23		300015	01-JAN-2003	3	300027	SOX	21-JUL-2003	04-MAR-2003
N 1279070		KINGSTON	Α	HAL	400	0101	1231	23		300003	01-APR-2003	3	400010	SOX	12-NOV-2003	23-JUL-2003
N 1288120	THE BROKEN ANTLER	LACONIA	Α	RES	100	0101	1231	23	3100	300041	01-JAN-2003	3				31-MAY-2003
N 1288120		LACONIA	Α	RES	100	0101	1231	23	3100	300045	01-APR-2003	3				04-AUG-2003
N 1288120		LACONIA	Α	RES	100	0101	1231	23		400047	01-OCT-2003	3				31-DEC-2003
N 1357050		LINCOLN	Α	CPG	54	0515	1015	23		300003	01-APR-2003	3	400013	SOX	25-MAY-2004	24-JUL-2003
N 1357050	HANCOCK CAMPGROUND 1	LINCOLN	Α	CPG	54	0515	1015	23	3100	300004	01-JUL-2003	3	400013	SOX	25-MAY-2004	10-OCT-2003
N 1357060	HANCOCK CAMPGROUND 2	LINCOLN	Α	CPG	54	0515	1015	23	3100	300003	01-APR-2003	3	400013	SOX	25-MAY-2004	24-JUL-2003
N 1357060	HANCOCK CAMPGROUND 2	LINCOLN	Α	CPG	54	0515	1015	23	3100	300004	01-JUL-2003	3	400013	SOX	25-MAY-2004	10-OCT-2003
N 1357070		LINCOLN	Α	CPG	53	0515	1015	23	3100	300003	01-APR-2003	3	400013	SOX	25-MAY-2004	24-JUL-2003
N 1357070		LINCOLN	Α	CPG	53	0515	1015	23	3100	300004	01-JUL-2003	3	400013	SOX	25-MAY-2004	10-OCT-2003
N 1407010		LOUDON	Α	CPG	420	0515	1001	23		300025	01-JUL-2003	3	400061	SOX	07-JUN-2004	09-OCT-2003
N 1407050	CASCADE CAMPGROUND /HOUSE	LOUDON	Α	CPG	38	0515	1001	23	3100	300026	01-JUL-2003	3	400057	SOX	07-JUN-2004	09-OCT-2003
N 1457020		MADBURY	Α	REC	125	0101	1231	23	3100	300006	01-APR-2003	3	400023	SOX	14-NOV-2003	23-JUL-2003
N 1459010	COTTAGE BY THE BAY	MADBURY	Α	HAL	200	0101	1231	23	3100	300005	01-APR-2003	3	400013	SOX	09-DEC-2003	18-AUG-2003
N 1498010	MARLOWS CAFE	MARLOW	ı	RES	65	0101	1231	23	3100	400003	01-OCT-2003	3				
N 1618110	GRILL 25 AND PUB	MOULTONBOROUGH	Α	RES	135	0101	1231	23	3100	300011	01-JUL-2003	3	400028	SOX	27-FEB-2004	
N 1618220	CENTER HARBOR DINER	MOULTONBOROUGH	Α	RES	75	0101	1231	23	3100	400008	01-OCT-2003	3	400022	SOX	17-MAY-2004	08-JAN-2004
N 1618230		MOULTONBOROUGH	Α	MTL	45	0401	1031	23	3100	300003	01-APR-2003	3	300008	SOX	19-SEP-2003	
N 1618340	RIDGEWOOD COUNTRY CLUB	MOULTONBOROUGH	Α	RES	120	0401	1031	23	3100	300007	01-JUL-2003	3				08-OCT-2003
N 1618340	RIDGEWOOD COUNTRY CLUB	MOULTONBOROUGH		RES	120	0401	1031	23	3100	400011	01-OCT-2003	3				
N 1618350	BAD MOOSE CAFE	MOULTONBOROUGH	Α	RES	25	0101	1231	23	3100	300004	01-APR-2003	3	400013	SOX	18-NOV-2003	22-MAR-2004
N 1619010	MOULTONBOROUGH LIONS CLUB	MOULTONBOROUGH	Α	HAL	25	0101	1231	23	3100	300004	01-APR-2003	3	400012	SOX	25-NOV-2003	22-JUL-2003
N 1647030		NEW BOSTON	ı	CPG	120	0101	1231	23		300034	01-APR-2003	3				
N 1658040	BIRCH LANE LODGES	NEWBURY	Α	MTL	40	0501	1012	23	3100	300007	01-APR-2003	3	400028	SOX	26-MAY-2004	12-JUL-2004
N 1658170		NEWBURY	Α	RES	25	0101	1231	23		300004	01-JUL-2003	3	400013	SOX	13-FEB-2004	13-NOV-2003
N 1678040		NEW DURHAM	ı	RES	300	0101	1231	23		300023	01-JUL-2003	3	400045	SO8	31-DEC-2003	
N 1678040	THE FOXY JOHNNIE RESTAURANT	NEW DURHAM	ı	RES	300	0101	1231	23	3100	400026	01-OCT-2003	3	400045	SO8	31-DEC-2003	
N 1698060	EXIT 23 PLAZA	NEW HAMPTON	Α	GAS	225	0101	1231	23	3100	400005	01-OCT-2003	3	400019	SOX	01-JUN-2004	28-JAN-2004
N 1698080	BOBBYS GIRL DINER	NEW HAMPTON	Α	RES	350	0101	1231	23	3100	300004	01-JUL-2003	3				12-APR-2004
N 1717020		NEW IPSWICH	Α	REC	100	0615	0915	23	3100	300028	01-APR-2003	3	300055	SOX	25-AUG-2003	08-AUG-2003
N 1847020	BEAVER HOLLOW CAMPGROUND	OSSIPEE	Α	CPG	300	0501	1031	23	3100	300014	01-JUL-2003	3	400033	SOX	10-JUN-2004	
N 1848030	MOUNT WHITTIER MOTEL	OSSIPEE	Α	MTL	50	0101	1231	23	3100	300001	01-APR-2003	3	400014	SOX	09-JUL-2004	14-APR-2004
N 1848030	MOUNT WHITTIER MOTEL	OSSIPEE	Α	MTL	50	0101	1231	23	3100	400003	01-OCT-2003	3	400014	SOX	09-JUL-2004	10-FEB-2004
N 1848050	WIND SONG MOTOR INN	OSSIPEE	Α	INN	75	0101	1231	23	3100	400007	01-OCT-2003	3	400026	SOX	07-JUN-2004	03-MAY-2004
N 1848170	JAKES SEAFOOD CO	OSSIPEE	Α	RES	80	0101	1031	23	3100	300007	01-APR-2003	3	300016	SOX	27-AUG-2003	14-JUL-2003
N 1848380	MCDONALDS RESTAURANT	OSSIPEE	Α	RES	650	0101	1231	23	3100	300001	01-JUL-2003	3	400006	SOX	20-JAN-2004	06-NOV-2003
N 1848400	LAZY SUSANS	OSSIPEE	Α	RES	75	0101	1231	23	3100	300005	01-APR-2003	3	300014	SO8	19-JUN-2003	
N 1857050		PELHAM	Α	REC	150	0501	0901	23		300007	01-JUL-2003	3	400022	SOX	03-JUN-2004	08-DEC-2003
N 1858050		PELHAM	Α	RES	40	0101	1231	23		300012	01-APR-2003	3	400034	SO8	23-MAR-2004	
N 1858080		PELHAM	Α	RES	525	0101	1231	23		300013	01-APR-2003	3	400031	SOX	05-JAN-2004	14-AUG-2003
N 1887010		PIERMONT	Α	JUV	600	0630	0901	23	3100	300002	01-JUL-2003	3	400009	SOX	21-MAY-2004	13-NOV-2003
N 1908170		PITTSBURG	Α	MTL	30	0101	1231	23		300022	01-JAN-2003	3	300056	SOX	26-JUN-2003	28-MAR-2003
N 1937010		PLAISTOW	Α	REC	300	0101	1231	23	3100	300001	01-JUL-2003	3	400004	SOX	05-FEB-2004	29-SEP-2003
N 1938140		PLAISTOW	Α	HAL	40	0101	1231	23	3100	300017	01-JAN-2003	3	300045	SOX	05-JUN-2003	20-MAY-2003
N 1938140		PLAISTOW	Α	HAL	40	0101	1231	23		400020	01-OCT-2003	3	1			19-APR-2004

			SDWIS 23 & 25	BAC	TERIA	MON	IITORING	ROUTIN	NE & RI	EPEA	T MAJO	R - 2003					
SYS							SEASON	SEASON	VIO	CON							PUBLIC
	EPA ID	SYSTEM	TOWN	ACT	CAT	POP	BEGIN	END	TYPE	TAM	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	NOTICE REC
N	1938150	BRICKYARD II PLAZA	PLAISTOW	A	RES	150	0101	1231	23		400005	01-OCT-2003	3	400019	SOX	02-JUL-2004	21-MAY-2004
N	1938170	COTTAGE PLAZA	PLAISTOW	Α	GAS	100	0101	1231	23		300029	01-JUL-2003	3	400065	SOX	28-JUN-2004	14-JAN-2004
N	1939010	PLAISTOW FISH AND GAME CLUB	PLAISTOW	Α	REC	25	0101	1231	23		400023	01-OCT-2003	3				29-APR-2004
N	1998010	MARSHALLS MINI MART	RINDGE	Α	GAS	75	0101	1231	23		300007	01-JAN-2003	3	300021	SOX	10-JUL-2003	07-APR-2003
N	2038050	STINSON MTN SPORTS BAR & GRILL	RUMNEY	Α	RES	300	0101	1231	23		300009	01-JAN-2003	3	300025	SOX	05-SEP-2003	29-MAY-2003
N	2057040	AMERICAS STONEHENGE	SALEM	Α	REC	30	0401	1130	23		300016	01-JUL-2003	3	400030	SOX	01-JUN-2004	01-DEC-2003
N	2089020	ST MATTHEWS UNITED METHODIST	SANDOWN	Α	HAL	50	0101	1231	23		400007	01-OCT-2003	3	400016	SOX	09-JUN-2004	01-APR-2004
N	2167010	TUXBURY POND CAMPING AREA	SOUTH HAMPTON	A	CPG	350	0501	1015	23		300011	01-JUL-2003	3	400018	SOX	01-JUN-2004	10-JUN-2004
N	2169010	SOUTH HAMPTON BAPTIST CHURCH	SOUTH HAMPTON	A	HAL	25	0101	1231	23		300009	01-JAN-2003	3	400032	SOX	19-DEC-2003	15-JUL-2003
N	2169010	SOUTH HAMPTON BAPTIST CHURCH	SOUTH HAMPTON	A	HAL	25	0101	1231	23		300011	01-APR-2003	3	400032	SOX	19-DEC-2003	12-AUG-2003
N	2258050	THE HOMESTEAD INN	SUGAR HILL	A	INN	35	0101	1231	23		300059	01-JAN-2003	3		00/1	.0 520 2000	14-APR-2004
N	2258050	THE HOMESTEAD INN	SUGAR HILL	A	INN	35	0101	1231	23	3100	300061	01-APR-2003	3				14-APR-2004
N	2258050	THE HOMESTEAD INN	SUGAR HILL	Α	INN	35	0101	1231	23		300064	01-JUL-2003	3				11741112001
N	2258050	THE HOMESTEAD INN	SUGAR HILL	Α	INN	35	0101	1231	23		400069	01-OCT-2003	3				14-APR-2004
N	2278090	DEXTERS INN	SUNAPEE	Δ	INN	30	0101	1231	23		300003	01-APR-2003	3	400009	SOX	30-DEC-2003	08-SEP-2003
N	2278110	ROSIES HILSDE REST & AMERC BBQ	SUNAPEE	Δ	RES	85	0101	1231	23		400007	01-OCT-2003	3	400019	SO8	20-APR-2004	00-0L1 -2000
N	2305040	WILCOX ATHLETIC FIELD	SWANZEY	Δ	REC	30	0901	0630	23		300027	01-APR-2003	3	400047	SOX	29-OCT-2003	19-JUN-2003
N	2307010	SWANZEY LAKE CAMPING AREA	SWANZEY	Δ	CPG	212	0501	1101	23		300012	01-JUL-2003	3	400027	SOX	20-MAY-2004	25-MAY-2004
N	2318090	SAMANTHAS INN	TAMWORTH	^	INN	250	0101	1231	23		300012	01-30E-2003 01-APR-2003	3	300032	SOX	11-AUG-2003	17-JUL-2003
<u>, </u>	2357070	SOUTH BAY RESORT	TILTON	^	MTL	68	0101	1231	23		300013	01-APR-2003	3	300032	JUX	11-A00-2003	17-30L-2003
N N	2357070	SOUTH BAY RESORT	TILTON	^	MTL	68	0101	1231	23		300021	01-JUL-2003	3				
<u>'</u>	2368080	TROY FAMILY DINER	TROY	^	RES	25	0101	1231	23	_	400003	01-0CT-2003	3				
V V	2379020	TUFTONBORO FREE LIBRARY	TUFTONBORO	^	TWN	25	0101	1231	23		300026	01-JUL-2003	3	400059	SOX	06-APR-2004	11-DEC-2003
N	2398030	RINALDIS GELATO	WAKEFIELD	Α	RES	100	0501	0930	23	3100	300020	01-JUL-2003	3	400059	SOX	20-MAY-2004	08-JUN-2004
<u>'</u>	2398030	COOCOOS NEST	WAKEFIELD	^	RES	200	0101	1231	23	3100	300020	01-30L-2003 01-APR-2003	3	4000001	SO8	04-NOV-2003	00-3011-2004
N N	2398140	COOCOOS NEST	WAKEFIELD	Α	RES	200	0101	1231	23		400006	01-APR-2003	3	400009	300	04-NOV-2003	17-MAY-2004
N N	2398200		WAKEFIELD	Α	RES	50	0101	1231	23				3	400000	COV	00 ADD 2004	
N N		CINDYS PLACE RESTAURANT		A	CPG	100	0515	1015			400001	01-OCT-2003 01-APR-2003		400008	SOX	09-APR-2004 18-AUG-2003	23-MAR-2004
N N	2447050	WATERVILLE CAMPGROUND II	WATERVILLE	A					23		300001		3	300004			24-JUL-2003
N N	2458010	LAKESHORE VILLAGE RESORT	WEARE	A	SER	75	0501	1015	23	3100	400006	01-OCT-2003	3	400017	SOX	01-JUL-2004	13-FEB-2004
-	2458080	THE HUNGRY MOOSE REST & LOUNGE	WEARE	A	RES	54	0101	1231	23		400003	01-OCT-2003	3	000000	001	40 1111 0000	20-FEB-2004
١	2518050	THE INN AT RAGGED EDGE FARM	WILMOT	A	INN	35	0101	1231	23	3100	300002	01-JAN-2003	3	300006	SOX	18-JUL-2003	05-MAR-2003
N	2528010	HARVEST RESTAURANT	WILTON	A	RES	60	0101	1231	23		400016	01-OCT-2003	3	400032	SOX	24-JUN-2004	08-APR-2004
١	2547050	WINDHAM GOLF CLUB	WINDHAM	A	REC	50	0101	1231	23		300002	01-JUL-2003	3	400006	SOX	15-MAR-2004	25-NOV-2003
١	2548090	GO GO MART	WINDHAM	A	GAS	100	0101	1231	23		300002	01-JUL-2003	3	400008	SOX	27-FEB-2004	17-OCT-2003
١	2548100	WATERHOUSE COUNTRY STORE	WINDHAM	Α	GAS	1700	0101	1231	23		300004	01-APR-2003	3	400028	SOX	11-FEB-2004	18-JUL-2003
١	2548100	WATERHOUSE COUNTRY STORE	WINDHAM	Α	GAS	1700	0101	1231	23		300007	01-JUL-2003	3	400028	SOX	11-FEB-2004	30-OCT-2003
٧	2577030	RUSSELL POND CAMPGROUND	WOODSTOCK	Α	CPG	400	0515	1015	23		300003	01-APR-2003	3	400010	SOX	25-MAY-2004	24-JUL-2003
1	2578050	GOVONIS RESTAURANT	WOODSTOCK	Α	RES	58	0101	1231	23		300001	01-APR-2003	3	400004	SOX	27-MAY-2004	
1	2578060	WHEELOCK	WOODSTOCK	Α	MTL	45	0601	0731	23		300013	01-JUL-2003	3	400029	SO8	13-MAY-2004	
)	0076040	SALZBURG SQUARE	AMHERST	Α	COM	25	0101	1231	23		300022	01-JAN-2003	3	400060	SOX	15-JAN-2004	
)	0076040	SALZBURG SQUARE	AMHERST	Α	COM	25	0101	1231	23		300029	01-JUL-2003	3	400060	SOX	15-JAN-2004	13-NOV-2003
)	0155060	FIRST CONGREGATIONAL CHURCH	BARRINGTON	Α	SCH	175	0901	0630	23		300015	01-APR-2003	3	300027	SOX	02-SEP-2003	
)	0167010	MT ATTITASH SKI AREA /LODGE	BARTLETT	Α	WKP	1000	0101	1231	23	3100	300005	01-JUL-2003	3	400018	SOX	29-JAN-2004	09-SEP-2003
)	0168460	BEAR PEAK AT ATTITASH	BARTLETT	Α	WKP	800	0101	1231	23		300001	01-JAN-2003	3	400006	SOX	23-OCT-2003	13-MAY-2003
> _	0168460	BEAR PEAK AT ATTITASH	BARTLETT	Α	WKP	800	0101	1231	23	3100	400004	01-OCT-2003	3	400018	SOX	27-MAY-2004	22-JAN-2004
)	0375020	ODYSSEY FAMILY CENTER	CANTERBURY	Α	INS	55	0101	1231	23	3100	300008	01-JUL-2003	3	400040	SOX	12-APR-2004	06-OCT-2003
Р	0806020	EXETER PUBLIC WORKS COMPLEX	EXETER	Α	COM	35	0101	1231	23	3100	300008	01-JAN-2003	3	300021	SOX	05-SEP-2003	01-MAY-2003

SYS						SEASON	SEASON	VIO	CON							PUBLIC
YPE EPA ID	SYSTEM	TOWN	ACT	CAT	POP	BEGIN	END	TYPE		VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	
0816010	COLLINS AND AIKMAN	FARMINGTON	Α	IND	405	0101	1231	23		400001	01-OCT-2003	3	400004	sox	21-MAY-2004	15-JAN-2004
0825010	EMERSON SCHOOL	FITZWILLIAM	Α	SCH	240	0901	0630	23		300012	01-APR-2003	3	400029	SOX	29-OCT-2003	19-JUN-2003
0895010	GILMANTON ELEMENTARY SCHOOL	GILMANTON	Α	SCH	428	0901	0630	23		300010	01-JUL-2003	3	400039	SOX	20-JAN-2004	03-NOV-2003
0905010	GILSUM ELEMENTARY SCHOOL	GILSUM	Α	SCH	80	0901	0630	23		300004	01-APR-2003	3	400013	SOX	29-OCT-2003	19-JUN-2003
1036030	CONSOLIDATED CONTAINER CO LLC	HAMPSTEAD	Α	СОМ	40	0101	1231	23	3100	300016	01-APR-2003	3	400035	SOX	10-DEC-2003	13-AUG-2003
1175030	HOLLIS SCHOOL DISTRICT	HOLLIS	Α	SCH	2000	0901	0630	23		300010	01-JAN-2003	3	300021	SOX	31-JUL-2003	12-MAR-2003
1185010	A BRIGHTR FUTURE CHLD CARE CTR	HOOKSETT	Α	DAY	65	0101	1231	23		400013	01-OCT-2003	3	400047	SOX	16-JUN-2004	22-MAR-2004
1395090	VICTORY CHRISTIAN SCHOOL	LONDONDERRY	ı	SCH	200	0801	0630	23	3100	300007	01-JUL-2003	3	400016	SO8	30-OCT-2003	
1696030	CALLEY AND CURRIER CO	NEW HAMPTON	Α	IND	35	0101	1231	23		400023	01-OCT-2003	3	400045	SOX	29-APR-2004	08-DEC-2003
1897020	AMC PINKHAMS NOTCH CAMP	PINKHAMS GRANT	Α	WKP	1500	0101	1231	23		300012	01-APR-2003	3	400036	SOX	08-DEC-2003	06-AUG-2003
1936070	CHART STORAGE SYSTEM DIVISION	PLAISTOW	Α	IND	110	0101	1231	23		300012	01-APR-2003	3	400017	SOX	05-DEC-2003	24-SEP-2003
2056040	NORTH SALEM VILLAGE	SALEM	Α	COM	54	0101	1231	23		300019	01-APR-2003	3	400046	SOX	10-DEC-2003	06-AUG-2003
2075040	SANT BANI SCHOOL LOWER BLDG	SANBORNTON	Α	SCH	36	0901	0630	23		400007	01-OCT-2003	3	400019	SOX	20-APR-2004	09-FEB-2004
2185010	STARK VILLAGE SCHOOL	STARK	Α	SCH	45	0901	0630	23		300010	01-JUL-2003	3	400027	SOX	23-JAN-2004	10-OCT-2003
2236120	MILLBROOK OFFICE PARK	STRATHAM	Α	COM	25	0101	1231	23		300001	01-JAN-2003	3	300004	SOX	18-AUG-2003	07-APR-2003
2265020	SULLIVAN ELEMENTARY SCHOOL	SULLIVAN	Α	SCH	52	0901	0630	23		300022	01-APR-2003	3	400036	SOX	29-OCT-2003	19-JUN-2003
2285010	SURRY ELEMENTARY SCHOOL	SURRY	Α	SCH	55	0901	0630	23	3100	300003	01-APR-2003	3	400010	SOX	29-OCT-2003	19-JUN-2003
2305050	MONADNOCK REGIONAL HIGH SCHOOL	SWANZEY	Α	SCH	1500	0901	0630	23	3100	300006	01-APR-2003	3	400011	SOX	29-OCT-2003	19-JUN-2003
2406010	BENSON WOODWORKING CO	WALPOLE	Α	COM	60	0101	1231	23		300001	01-JUL-2003	3	400006	SOX	02-MAR-2004	09-DEC-2003
2546120	VERIZON	WINDHAM	Α	СОМ	40	0101	1231	23		300011	01-JUL-2003	3	400030	SOX	25-MAR-2004	31-OCT-2003
		1=		1	1	1						1		1		
0092010	STEELE POND DEV	ANTRIM	Α	SFR	25			25		300177	01-SEP-2003	1	400314	SOX	08-MAR-2004	
2212010	BOW LAKE ESTATES	STRAFFORD	Α.	SFR	95			25		300013	01-SEP-2003	1	400017	SOX	22-MAR-2004	31-MAR-2004
N 0146020	MOUNTAINS GENERAL STORE	BARNSTEAD	!	SNK	30	0101	1231	25		300005	01-APR-2003	3				11-JUN-2003
N 0617030	HIDDEN VALLEY CAMPGROUND	DERRY	A	CPG	125	0515	1001	25		300005	01-JUL-2003	3				16-SEP-2003
N 1048100	GARRIGANS ROUTE 1 MARKET	HAMPTON FALLS	A	GAS	100	0101	1231	25		300004	01-JAN-2003	3	300012	SOX	02-SEP-2003	28-MAY-2003
1278090	RICKS A CAFE AND GRILLE	KINGSTON	Α	RES	60	0101	1231	25		300011	01-APR-2003	3	400027	SOX	13-OCT-2003	
1287120	PINE HOLLOW PARK	LACONIA	Α	SER	170	0415	1015	25		300008	01-JUL-2003	3				31-OCT-2003
l 1618340	RIDGEWOOD COUNTRY CLUB	MOULTONBOROUGH	Α	RES	120	0401	1031	25		400010	01-OCT-2003	3				
2258050	THE HOMESTEAD INN	SUGAR HILL	Α	INN	35	0101	1231	25		300062	01-JUL-2003	3				14-APR-2004
N 2317110	TAMWORTH CAMPING AREA/REC BARN	TAMWORTH	Α	CPG	25	0501	1030	25		300007	01-JUL-2003	3				10-MAR-2004
2358030	ANCHORAGE ON LAKE WINNISQUAM	TILTON	Α	MTL	25	0530	1015	25		300009	01-JUL-2003	3	400031	SOX	02-JUN-2004	
N 2548100	WATERHOUSE COUNTRY STORE	WINDHAM	Α	GAS	1700	0101	1231	25	3100	300003	01-APR-2003	3	400028	SOX	11-FEB-2004	18-JUL-2003
2095020	SANDWICH CENTRAL SCHOOL	SANDWICH	Α	SCH	125	0901	0630	25	3100	300002	01-JAN-2003	3	300007	SOX	28-AUG-2003	09-APR-2003
	23: 17 "C" systems (3 inactive); 29 violations;															
	23: 125 "N" systems (10 inactive); 151 violation			3 SO8)												
	23: 26 "P" systems (1 inactive); 28 violations;	27 RTC; 24 PN Rec'd (1	SO8)													
					1											
	25: 2 "C" systems; 2 violations; 2 RTC; 1 PN F				1											
	25: 10 Active "N" systems (1 inactive); 10 vio		'd													
	25: 1 "P" systems; 1 violation; 1 RTC; 1 PN R	lec'd														

			SDWIS VIO) T	VDE U3	VOL	TII E OP	GANIC CO)MPO	HINDS	(VOC) - 2	nn3					
			ODIVIO VIC		11 L 03	VOL	VIILL OIL	OANIO O		ONDO	(400) - 2	003					
SYS				AC			SEASON	SEASON	VIO	CONT		COMPL					PUBLIC
TYPE	EPA ID	SYSTEM NAME	TOWN	Т	CAT	POP	BEGIN	END	TYPE	AM	VIO ID	BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	NOTICE RECD
С	0112080	WALNUT RIDGE /BRYANT WOODS	ATKINSON	Α	SCW	2467			03	VOC	300010	1-Jul-03	3	400014	SOX	23-Dec-03	
С	0202050	FOX HILL ESTATES	BELMONT	I	SFR	35			03	VOC	300003	1-Apr-03	3	300010	SO8	14-Aug-03	
С	1843010	SKANDIA ESTATES	OSSIPEE	Α	SFR	255			03	VOC	300017	1-Jan-03	12	400029	SOX	11-Mar-04	20-Apr-04
С	1921010	PLAINFIELD VILLAGE WATER DIST	PLAINFIELD	Α	SCW	248			03	VOC	300027	1-Jul-03	3	400042	SOX	29-Dec-03	26-Dec-03
С	2003020	ROCHESTER TERRACE	ROCHESTER	Α	MHP	245			03	VOC	300009	1-Jan-03	12	400012	SOX	2-Mar-04	18-Mar-04
С	2052030	LANCASTER FARMS	SALEM	Α	SFR	208			03	VOC	300003	1-Jan-03	12				11-Mar-04
Р	0505020	SERENDIPITY SCHOOL	CONCORD	I	DAY	135	0101	1231	03	VOC	300013	1-Apr-03	3	300034	SOX	19-Aug-03	15-Sep-03
Р	0875040	BARNYARD BUDDIES	FREMONT	Α	DAY	40	0101	1231	03	VOC	300001	1-Jan-03	3	300002	SOX	30-Jun-03	10-Sep-03
Р	1185010	A BRIGHTR FUTURE CHLD CARE CTR	HOOKSETT	Α	DAY	65	0101	1231	03	VOC	300016	1-Jan-03	12				
Р	1936070	CHART STORAGE SYSTEM DIVISION	PLAISTOW	Α	IND	110	0101	1231	03	VOC	300015	1-Jan-03	12				
Р	1936100	PENTUCKET SHOPPING CENTER	PLAISTOW	Α	COM	200	0101	1231	03	VOC	300013	1-Apr-03	6	400022	SOX	5-Mar-04	5-Mar-04
		6 "C" systems; 6 violations; 4 RTC; 4 PN R	ec'd														
		5 "P" systems; 5 violations; 3 RTC; 3 PN Re	ec'd														

VOLATILE ORGANIC COMPOUNDS E - 6

			SDWIS	OIV 8	TYPE (03 SY	NTHETIC	ORGANIC	ССОМРО	OUNDS (S	OC) - 2003						
SYS							SEASON	SEASON	VIO			COMPL				COMPL	PUBLIC NOTICE
TYPE	EPA ID	SYSTEM NAME	TOWN	ACT	CAT	POP	BEGIN	END	TYPE	CONTAM	VIO ID	BEGIN	DUR	ENF ID	FRDS	ACHD	RECD
Р	1185010	A BRIGHTR FUTURE CHLD CARE CTR	HOOKSETT	Α	DAY	65	0101	1231	03	SOC	300017	1-Jan-03	12				
		1 "P" system; 1 violation; 0 RTC; 0 PN Red	c'd														

SYNTHETIC ORGANIC COMPOUNDS E - 7

			S	DWI	s vio	TYPE	03 RADIO	LOGICA	LS (RAI	DS) - 2003							
SYS							SEASON	SEASON	VIO								PUBLIC NOTICE
TYPE	EPA ID	SYSTEM NAME	TOWN	ACT	CAT	POP	BEGIN	END	TYPE	CONTAM	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	RECD
С	0112080	WALNUT RIDGE /BRYANT WOODS	ATKINSON	Α	SCW	2467			03	RAD	300009	01-Jul-03	3	400010	SOX	8-Dec-03	
С	0202050	FOX HILL ESTATES	BELMONT	ı	SFR	35			03	RAD	300004	01-Apr-03	3	300007	SO8	14-Aug-03	
С	0972010	CROTCHED MOUNTAIN REHAB CENTER	GREENFIELD	Α	HOM	275			03	RAD	300021	01-Jan-03	12	400029	SOX	10-Mar-04	25-Mar-04
С	1101030	PIKE WATER WORKS	HAVERHILL	Α	SCW	50			03	RAD	300024	01-Jan-03	12				
С	1793020	TASKERS MOBILE HOME PARK	NORTHWOOD	Α	MHP	60			03	RAD	300006	01-Jan-03	12	400019	SOX	18-Mar-04	22-Mar-04
С	1921010	PLAINFIELD VILLAGE WATER DIST	PLAINFIELD	Α	SCW	248			03	RAD	300028	01-Jul-03	3	400042	SOX	29-Dec-03	26-Dec-03
		6 "C" systems (1 inactive); 6 violations; 4 RTC	C; 3 PN Rec'd														

RADIOLOGICALS E - 8

				SDW	IS VIO	TYPE (3 INORG	ANIC CON	/POUN	DS (IOC) -	2003						
SYS							SEASON	SEASON	VIO			COMPL					PUBLIC
TYPE	EPA ID	SYSTEM NAME	TOWN	ACT	CAT	POP	BEGIN	END	TYPE	CONTAM	VIO ID	BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	NOTICE RECD
С	0732030	LOST VALLEY	EFFINGHAM	Α	SFR	180			03	1025	300028	01-Jan-2003	12	400050	SOX	02-Mar-2004	
С	0512200	CEDAR CREEK	CONWAY	Α	CON	105			03	IOC	300020	01-Jan-2003	12	400051	SOX	24-Feb-2004	01-Apr-2004
Р	0375020	ODYSSEY FAMILY CENTER	CANTERBURY	Α	INS	55	0101	1231	03	IOC	300011	01-Jan-2003	12	400039	SOX	04-Mar-2004	
Р	1326040	WILSON TIRE INC	LEBANON	Α	IND	26	0101	1231	03	IOC	300028	01-Jan-03	12	400046	SOX	01-Mar-04	08-Mar-04
		1025: 1 "C" system; 1 violation; 1 RTC;	0 PN Rec'd														
		IOC: 1 "C" system; 1 violation; 1 RTC;	1 PN Rec'd														
	IOC: 2 "P" systems; 2 violations; 2 RTC; 2 PN Rec'd																

INORGANIC COMPOUNDS E - 9

SDWIS VIO TYPE 03 NITRATES (1040) - 2003
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SYS TYPE	EPA ID	SYSTEM NAME	TOWN	ACT	CAT	REG	POP	SEASON BEGIN	SEASON END	VIO TYPE	CONTA	VIO ID	COMPL BEGIN	DUB	ENFID FRDS		PUBLIC NOTICE RECD
C	0692010	JOHNSON CREEK	DURHAM	ACI	SFR	В	50	DEGIN	END	03	1040	300006	01-Jan-03	12	ENFID FRDS	ACHD	NOTICE RECD
C	0732030	LOST VALLEY	EFFINGHAM	A	SFR	В	180			03	1040	300027	01-Jan-03	12	400050 SOX	02-Mar-04	
C	0762140	MILL POND ROAD	EPPING	$\frac{\gamma}{1}$	APT	В	33			03	1040	300027	01-Jan-03		300020 SO8	15-Mar-04	
C	0882060	WINNSTOCK CONDOS	GILFORD	A	CON	В	125			03	1040	300024	01-Jan-03		400054 SOX	08-Mar-04	4-Mar-04
C	1392180	CENTURY VILLAGE CONDOS	LONDONDERRY	A	CON	В	875			03	1040	300021	01-Jan-03		300068 SOX	17-Jun-03	
C		SKANDIA ESTATES	OSSIPEE	A	SFR	В	255			03	1040	300015	01-Jan-03		400029 SOX	11-Mar-04	20-Apr-04
C	2052030	LANCASTER FARMS	SALEM	A	SFR	В	208			03	1040	300002	01-Jan-03	12	400008 SOX	18-Mar-04	11-Mar-04
N	0027120	NH WORLD FELLOWSHIP CENTER	ALBANY	Α	HAL	В	125	0615	0915	03	1040	300007	01-Jan-03	12			24-Mar-04
N	1177070	ALPINE RIDGE GOLF CLUB	HOLLIS	Α	REC	В	80	0101	1231	03	1040	400006	01-Oct-03	3	400018 SOX	08-Mar-04	24-Mar-04
N	1297040	COL FRANCIS L TOWN RECREAT COM	LANCASTER	- 1	CPG	В	25	0501	0930	03	1040	300006	01-Jan-03	12	400013 SO8		
N	1587010	MI TE JO CAMPING AREA	MILTON	Α	CPG	В	400	0501	1015	03	1040	300005	01-Jan-03	12			
N	1617080	CASTLE IN THE CLOUDS	MOULTONBOROUGH	Α	REC	В	500	0515	1030	03	1040	300010	01-Jan-03	12			
N	1618110	GRILL 25 AND PUB	MOULTONBOROUGH	Α	RES	В	135	0101	1231	03	1040	300014	01-Jan-03	12			
N	1848030	MOUNT WHITTIER MOTEL	OSSIPEE	Α	MTL	В	50	0101	1231	03	1040	300004	01-Jan-03	12	400011 SOX	14-Apr-04	14-Apr-04
N	1848050	WIND SONG MOTOR INN	OSSIPEE	Α	INN	В	75	0101	1231	03	1040	300008	01-Jan-03	12	400019 SOX	26-Jan-04	3-May-04
N	1848250	YANKEE SMOKEHOUSE RESTAURANT	OSSIPEE	Α	RES	В	100	0101	1231	03	1040	300011	01-Jan-03	12	400022 SOX	04-Mar-04	
N	1907020	LAKE FRANCIS STATE PARK	PITTSBURG	Α	STP	В	90	0501	1231	03	1040	300017	01-Jan-03	12	400033 SOX	31-Mar-04	9-Apr-04
N	2258050	THE HOMESTEAD INN	SUGAR HILL	Α	INN	В	35	0101	1231	03	1040	300070	01-Jan-03	12	400135 SOX	28-Jan-04	
N	2348080	BLAKE MOUNTAIN MOTEL/COTTAGES	THORNTON	Α	MTL	В	35	0101	1231	03	1040	300004	01-Jan-03	12	400012 SOX	15-Mar-04	24-Mar-04
N	2367030	OLD FARM HOUSE AT EAST HILL	TROY	Α	INN	В	34	0101	1231	03	1040	300001	01-Jan-03	12	400004 SOX	26-Feb-04	3-Mar-04
N	2398140	COOCOOS NEST	WAKEFIELD	Α	RES	В	200	0101	1231	03	1040	300007	01-Jan-03	12	400019 SOX	11-May-04	
Ν	2567080	ROBIES RV/TRAILER PARK	WOLFEBORO	Α	CPG	В	60	0515	0930	03	1040	300002	01-Jan-03	12	400005 SO8	25-Feb-04	
N	2578060	WHEELOCK	WOODSTOCK	- 1	MTL	В	45	0601	0731	03	1040	300015	01-Jan-03		300015 SO8	13-May-04	
Р	1185010	A BRIGHTR FUTURE CHLD CARE CTR	HOOKSETT	Α	DAY	В	65	0101	1231	03	1040	300014	01-Jan-03	12			
		7 "C" systems (1 inactive); 7 violations; 5 R	,														
		16 "N" systems (2 inactive); 16 violations; 9	,														
		1 "P" system; 1 violation; 0 RTC; 0 PN Rec	d														

NITRATES E - 10

				SDV	VIS VI	о тү	PE 03	NITRIT	ES (1041) - 200)3							
SYS TYPE	EPA ID	SYSTEM NAME	TOWN	ACT	CAT	REG	POP	SEASON BEGIN	SEASON END	VIO TYPE	CONT	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS	COMPL ACHD	PUBLIC NOTICE
С	0882060	WINNSTOCK CONDOS	GILFORD	Α	CON	В	125			03	1041	300025	01-Jan-03	12	400054	sox	8-Mar-04	4-Mar-04
С		SKANDIA ESTATES	OSSIPEE	Α	SFR		255			03	1041	300016	01-Jan-03	12		SOX	11-Mar-04	20-Apr-04
N	0027120	NH WORLD FELLOWSHIP CENTER	ALBANY	Α	HAL	В	125	0615	0915	03	1041	300008	01-Jan-03	12				24-Mar-04
N	1617080	CASTLE IN THE CLOUDS	MOULTONBOROUGH	Α	REC	В	500	0515	1030	03	1041	300011	01-Jan-03	12				
N	1848030	MOUNT WHITTIER MOTEL	OSSIPEE	Α	MTL	В	50	0101	1231	03	1041	300005	01-Jan-03	12	400011	SOX	14-Apr-04	14-Apr-04
N	1848250	YANKEE SMOKEHOUSE RESTAURANT	OSSIPEE	Α	RES	В	100	0101	1231	03	1041	300012	01-Jan-03	12	400022	SOX	4-Mar-04	
N	1907020	LAKE FRANCIS STATE PARK	PITTSBURG	Α	STP	В	90	0501	1231	03	1041	300018	01-Jan-03	12	400033	SOX	31-Mar-04	9-Apr-04
N	2258050	THE HOMESTEAD INN	SUGAR HILL	Α	INN	В	35	0101	1231	03	1041	300071	01-Jan-03	12	400135	SOX	28-Jan-04	
N	2348080	BLAKE MOUNTAIN MOTEL/COTTAGES	THORNTON	Α	MTL	В	35	0101	1231	03	1041	300005	01-Jan-03	12	400012	SOX	15-Mar-04	24-Mar-04
N	2398140	COOCOOS NEST	WAKEFIELD	Α	RES	В	200	0101	1231	03	1041	300008	01-Jan-03	12				
Р	0515020	NEW PINE TREE SCHOOL	CONWAY	Α	SCH	В	380	0901	0630	03	1041	300012	01-Jan-03	12	400033	SOX	2-Mar-04	20-Apr-04
Р	1185010	A BRIGHTR FUTURE CHLD CARE CTR	HOOKSETT	Α	DAY	В	65	0101	1231	03	1041	300015	01-Jan-03	12				
		2 "C" systems; 2 violations; 2 RTC; 2 PN Rec	c'd															
		8 "N" systems; 8 violations; 5 RTC; 4 PN Red	c'd															
		2 "P" systems; 2 violations; 1 RTC; 1 PN Rec	c'd															

NITRITES E - 11

SDWIS 51 AND 52 LEAD AND COPPER VIOLATIONS - 2003																	
SYS								SEASON	SEASON	VIO						PL	JBLIC NOTICE
	EPA ID	SYSTEM NAME	TOWN	ACT	CAT	REG	POP	BEGIN	END	TYPE	CONTAM	VIO ID	COMPL BEGIN	DUR	ENF ID	COMPL ACHD RI	ECD
С	0202050	FOX HILL ESTATES	BELMONT	I	SFR	В	35			51	5000	0300005	01-Jan-03	6	0300010	14-Aug-03	
C	2001020	COUNTRY RIDGE MHP	ROCHESTER	Α	SCW	В	35			51	5000	0300001	01-Jan-03	6	0300003	27-Aug-03	3-Sep-03
Р	0206050	EASTGATE PARK	BELMONT	Α	COM	В	40	0101	1231	51	5000	0300001	01-Jul-03	6	0400004	19-Feb-04	6-Feb-04
С	0053010	PINE NEEDLES MOBILE HOME PARK	ALSTEAD	Α	МНР	В	75	T		52	5000	0300020	01-Jul-03	3	0400040	4-Dec-03	29-Dec-03
С		BARRINGTON HILLS APTS /UPPER	BARRINGTON	Α	APT	В	43			52	5000	0300011	01-Apr-03	3	0400033	7-Oct-03	26-Aug-03
С	0302040	REDSUN WATER ASSOCIATION	BRISTOL	Α	CON	В	170			52	5000	0300005	01-Jul-03	3	0400010	18-Dec-03	1-Dec-03
С	0763010	EVANS TRAILER PARK	EPPING	Α	MHP	В	50			52	5000	0300011	01-Apr-03	3	0400024	30-Oct-03	3-Oct-03
С	0882090	GUNSTOCK GLEN WATER COMPANY	GILFORD	Α	SFR	В	138			52	5000	0400027	01-Oct-03	3	0400039	26-Feb-04	4-Feb-04
С	0912020	ORCHARD HIGHLANDS	GOFFSTOWN	Α	CON	В	105			52	5000	0400013	01-Oct-03	3	0400026	8-Mar-04	9-Mar-04
С	1393060	PONDEROSA MOBILE HOME PARK	LONDONDERRY	Α	MHP	В	110			52	5000	0200018	01-Jul-02	6	0300025	10-Feb-03	4-Feb-03
С	1403020	LAZY PINES MOBILE HOME PK/UPPR	LOUDON	Α	MHP	В	113			52	5000	0300013	01-Apr-03	3	0300033	27-Sep-03	30-Oct-03
С	1403040	LAZY PINES MOBILE HOME PK/LOWR	LOUDON	Α	MHP	В	30			52	5000	0300019	01-Apr-03	3	0400055	2-Oct-03	30-Oct-03
С	1542030	C W C /SUNRISE ESTATES	MIDDLETON	Α	SFR	В	175			52	5000	0400005	01-Oct-03	3	0400009	19-Feb-04	19-Feb-04
С	1753010	WILLOW GROVE TRAILER PARK	NEWTON	Α	MHP	В	88			52	5000	0300026	01-Apr-03	3	0400046	4-Nov-03	30-Dec-03
С	1932160	HOWARD MANOR CONDOMINIUMS	PLAISTOW	Α	CON	В	30			52	5000	0300071	01-Jan-03	3	0400159	20-Nov-03	17-Dec-03
С	1942010	TENNEY BROOK II	PLYMOUTH	Α	CON	В	183			52	5000	0300058	01-Jul-03	3	0400125	18-Dec-03	20-Nov-03
С	1992050	CARRIAGE APTS	RINDGE	Α	APT	В	43			52	5000	0300013	01-Jul-03	3	0400025	12-Dec-03	2-Dec-03
С	2192020	NORTHERN VIEW APTS	STEWARTSTOWN	Α	APT	В	50			52	5000	0300014	01-Apr-03	3	0300028	8-Sep-03	27-Aug-03
С	2303020	CALIFORNIA BROOK ESTATES	SWANZEY	Α	MHP	В	163			52	5000	0300023	01-Jul-03	3	0400032	12-Dec-03	2-Dec-03
С	2352020	NORTHERN SHORES WATER CO	TILTON	Α	SFR	В	70			52	5000	0300012	01-Apr-03	3	0400024	16-Oct-03	3-Oct-03
С	2384010	SULLIVAN COUNTY HOME	UNITY	Α	SCW	В	281			52	5000	0300014	01-Jan-03	3	0300035	9-Sep-03	29-Aug-03
Р	0195080	REACHING FOR THE STARS CHLDCRE	BEDFORD	I	SCH	В	57	0901	0630	52	5000	0300011	01-Apr-03	3	0300035		18-Sep-03
Р	0196180	BEDFORD VILLAGE SHOPS	BEDFORD	Α	COM	В	67	0101	1231	52	5000	0200015	01-Jan-02	12	0300030	28-Jan-03	24-Jan-03
Р	1715050	WEE DREAMS LEARNING CENTER	NEW IPSWICH	Α	DAY	В	100	0101	1231	52	5000	0300005	01-Jul-03	3	0400012	12-Dec-03	2-Dec-03
Р	1756040	CONTINENTAL BIOMASS INDUSTRIES	NEWTON	Α	IND	В	25	0101	1231	52	5000	0300010	01-Jan-03	6	0400030	7-Nov-03	25-Sep-03
Р	1936270	FIELDSTONE INDUSTRIAL PARK	PLAISTOW	Α	IND	В	75	0101	1231	52	5000	0300007	01-Apr-03	3	0400015	15-Oct-03	15-Sep-03
Р	2056040	NORTH SALEM VILLAGE	SALEM	Α	COM	В	54	0101	1231	52	5000	0300020	01-Apr-03	3	0400045	8-Dec-03	20-Aug-03
Р	2546160	THE COMMONS AT WINDHAM	WINDHAM	Α	COM	В	25	0101	1231	52	5000	0200002	01-Jul-02	6	0300007	7-Feb-03	7-Feb-03
		51: 2 "C" systems (1 inactive); 2 violations; 2	RTC: 1 PN Rec'd														
	51: 1 "P" system; 1 violations; 1 RTC; 1 PN Rec'd																
		, , , , , , , , , , , , , , , , , , , ,															
		52: 18 "C" systems; 18 violations; 18 RTC; 1															

LEAD AND COPPER E - 12

	DBP RULE MONITORING VIOLATIONS BY CONTAMINANT- 2003															
SYS TYPE	FPA ID	SYSTEM	TOWN	ACT	CAT	REG	POP	VIO TYPE	CONTAM	VIO ID	COMPL BEGIN	DUR	ENF ID	FRDS CODE	COMP	PUBLIC NOTICE RECD
C		, - · - · - · · · · · · · · · · · · · ·	KEENE		MCW	В	25000	27	, -	0400010	01-Oct-2003					18-Mar-04
С	0691010	UNH/DURHAM WATER SYSTEM	DURHAM	Α	MCW	В	12000	27	2920	0300010	01-Jan-2003	3	300015	SOX	09-Jul-03	23-Jun-03
С	1241010	KEENE WATER DEPT	KEENE	Α	MCW	В	25000	27	2950	0400011	01-Oct-2003	3	400026	SOX	28-May-04	18-Mar-04
		2456: 1 system; 1 violation; 1 RTC; 2920: 1 system; 1 violation; 1 RTC; 2950: 1 system; 1 violation; 1 RTC;	1 PN Rec'd													

DBP MONITORING E - 13